INDEX

ABBADIE (M. D'), Sulphur-Fumigation, a Remedy for Marsh

Abbe (Prof. C.), Insignificant Sequelæ of Forest Fires, 158; the Possibilities of Long-Range Weather Forecasts, 212

Aberdenshire Agricultural Research Association, 614
Abery (Dr.), the Transmission of Yellow Fever, 300
Abney (Capt. W. de W., C.B., F.R.S.), the Artificial Spectrum

Abnormal Atlantic Waves, C. E. Stromeyer, 437
Aborigines of Australia, the, Dr. E. C. Stirling, 112
Absoluteness of Motions of Rotation, the Alleged, A. B.
Bassett, F. R.S., 271; Prof. Oliver J. Lodge, F. R.S., 272

Aburi (Gold Coast), Botanical Station, the, 423
Acetylene and Oxygen, the Explosion of a Mixture of, Dr.
T. E. Thorpe, F.R.S., 106

Achromatic Object-Glass, the New, 160
Acoustics: Acoustic Fog Signal and Navigation, A. B. Johnson, 130; Application of Sound-Vibrations to Analysis of two Gases of different Densities, E. Hardy, 407; Objective Reality of Combination Tones, Prof. A. W. Rücker, and E. Edser, 550; Subjective Lowering of Pitch of Note, Dr. C. V. Burton, 550; Objective Demonstration of Combination Tones, Dr. C. V. Burton, 550; a Simplified Phonograph, A. Költzow, 188 588

Acquired Characters: Right Hon. Sir Edward Fry, F.R.S., 8, 197; Prof. E. Ray Lankester, F.R.S., 54, 102, 245; Edward B. Poulton, F.R.S., 55, 126; Francis Galton, F.R.S., 56; J. T. Cunningham, 126, 293; John Cleland, 294
Acton (E. Hamilton), Practical Physiology of Plants, 577

Adams (Prof.), Collected Memoirs, 254
Aeronautics: Lilienthal's Experiments in Flying, 177; Maxim's Experiments in Aërial Navigation, 259; Aeronautics in France, Prof. Cornu, 299; Balloon Ascent by S. Andrée, Prof. H. A. Hazen, 325; Andrée's North Pole Balloon Scheme, W. de Fonvielle, 421; the Andrée Ballooning Expedition to the North Pole, 513; Aërial Navigation, 436; Remarkable Balloon Ascent by Dr. A. Berson, 491

Æsthetic Tastes in Birds, 259 Africa: Death of Dr. Lent, 18; Death of Dr. Kretzschmar, 18; the Anglo-German Frontier Survey in East Africa, C. Smith, 19; Le Centre de l'Afrique. Autour du Tchad tne Anglo-German Frontier Survey in East Africa, C. S. Smith, 19; Le Centre de l'Afrique. Autour du Tchad, P. Brunache, 29; Dr. Donaldson Smith's Expedition to Lake Rudolf, 61; British Central Africa Protectorate, H. H. Johnstone, 66; Forestry in Natal, Prof. W. R. Fisher, 234; Return of Mr. G. F. S. Elliot, 298; How to live in Tropical Africa, J. Murray, 364; the Death of Emin Pasha, R. D. Mohun, 381; the Aburi Botanical Station, 423; the Glaciation of Mount Ruwenzori, Scott Elliot, 441; Mr. Scott Elliot's Explorations of Mount Ruwenzori, 527; Captain Manning's Ascent of Mount Manie, 441; Conspectus Flores Africa, and

Explorations of Mount Ruwenzori, 527; Captain Manning's Ascent of Mount Mlanje, 441; Conspectus Floræ Africæ, ou Enumération des Plantes d'Afrique, Th. Durand et Hans Schinz, 459; Botanic Gardens in South Africa, 491
Agamennone (Dr.), the Alleged Diminution with Outward Radiation of Velocity of Earthquake Waves, 299
Age of the Earth, on the, Prof. John Perry, F.R.S., 224, 341, 582; Prof. Tait, 226; Lord Kelvin, P.R.S., 227, 438; Prof. W. J. Sollas, F.R.S., 533, 558; Dr. Bernard Hobson, 558; Dr. Alred R. Wallace, F.R.S., 607; C. Davison, 607
Agriculture: a Dictionary of the Economic Products of India, George Watt, 4; W. T. Thiselton-Dyer, F.R.S., 150; Dr. V. Ball, F.R.S., 150; the Warble Fly, W. F. Kirby, 154; Farm Vermin, Helpful and Harmful, 174; Oat-growing Experiments, Prof. Kinch, 206; Death and Obituary Notice of Prof. Allen Harker, 206; Advanced Agriculture, H. J. Webb, 218; Canadian Experimental Farms, 237; the Royal Agri-218; Canadian Experimental Farms, 237; the Royal Agricultural Society, 252; the Anbury Turnip Disease, Prof. W. Somerville, 251; the "Finger and Toe" Disease, George Massee, 453; Fox-tail Grass Pest in America, 301; Autumn Cultivators for Green Manures, P. P. Dehérain, 311; Agricultural Art and Science, Prof. R. Warington, F.R.S., 372; Experiments with Dormant Seeds, Dr. A. Peter, 422; Horse Breeding for Farmers, Alfred E. Pease, 435; Injurious Inects, Eleanor A. Ormerod, 471; the Composition of Drainage Waters, P. P. Dehérain, 576; the Department of Agriculture in the Leeward Islands, 613; Field Experiments in Wales, 614; Inquiry into Degeneration of Rye-grass and possible Recovery, 614; Assimilable Nitrogen and its Transformations in Arable Land, M. Pagnoul, 622

Aikman (C. M.), Air, Water, and Disinfectants, 412 Air, the Weight of a Litre of, Prof. Mendeléeff, 452

Air and other Gases, Electrification of, Lord Kelvin, P.R.S., Magnus Maclean, and Alexander Galt, 495

Magnus Maclean, and Alexander Gait, 495 Air, Water, and Disinfectants, C. M. Aikman, 412 Alaskan Frontier Survey, the, Mounis Logan and St. Elias, 19 Algæ, Nitrogen Fixation in, Rudolf Beer, 302

Algol, the System of, M. Tisserand, 328 Algol Type, a New Variable Star of the, Dr. E. Hartwig, 64 Allen (H. N.), Energy Movements in Medium separating Electrified or Gravitating Particles, 501

Almanac, the Nautical, 1898, 472

Alpinglithen, das, Dr. J. Amsler, 346 Alpine Climates for Consumption, H. J. Hardwick, 54 Altona Water-Supply, Bacteriological Investigation of the, Dr. Reinsch, 231

Altschul (Dr.), Phosphorescence at very Low Temperatures, 206; Behaviour of Bodies at Critical Temperature, 431 Amalitsky (Dr.), Comparison of Russian and African (Karoo) Permian Freshwater Shells, 599 Amber, Chinese Theories of the Origin of, Kumagusu Minakata,

America: the Alaskan Frontier Survey, Mount Logan and Mount St. Elias, 19; Journal of the Academy of Natural Sciences of Philadelphia, 26; Travels among American Indians, Ancient Earthworks and Temples, Vice-Admiral Lindesay Brine, 26; American Meteorological Journal, 45, 142, 356, 451; American Journal of Mathematics, 46, 406; Bulletin of American Mathematical Society, 46, 167, 261, 430, 525, 573; a pre-Columbian Discovery of America, Yule Oldham, 83; American Journal of Science, 93, 190, 333, 430, 525, 619; American Museum of Natural History, 129; American Topography, A. Fowler, 274; the American Association, Dr. Wm. H. Hale 390; Copper-sheathed Objects made by Aboriginal Metallurgists of America, Profs. Putnam and Mason, 490; Entomology in America, L. P. Howard, 490; American Spiders and their Spinning Work, Dr. Henry C. McCook, Rev. O. P. Cambridge, F.R.S., 505; American Freshwater Sponges in Ireland, Dr. R. Hanitsch, 511; Public Libraries

in America, 514 Amphioxus, the Cranial Nerves of Vertebrates in. bi van Wijhe, 120

Amphioxus and the Ancestry of the Vertebrates, Arthur Willey, 433 Amsler (Dr. J.), Das Alpenglühen, 346

Amsterdam Royal Academy of Sciences, 47, 119, 216, 407, 504,

natomy: Death of Dr. Francesco Gasco, 35; Journal of Anatomy and Physiology, 93; the Life of Sir Richard Owen, Anatomy: Death of Dr. Francesco Gasco, 169: the Cerebral Commissures of the Mammalia, G. Elliott Smith, 192; a Peculiarity in the Mammalian Tooth, Dr. John Smith, 215; Lehrbuch der Vergleichenden Anatomie, Arnold

Lang, Prof. E. Ray Lankester, F.R.S., 289; Manual of Practical Morbid Anatomy, H. D. Rolleston and A. A. Kanthack, 318; an Elementary Text-book of Anatomy, Prof. H. E. Clark, 412; Amphioxus and the Ancestry of the Vertebrates, Arthur Willey, 433

Anderson (W. S.), the Method for Determining Density of Sea-

Anderson (Prof.), Temperature of Maximum Density of Water and its Coefficient of Expansion in neighbourhood of this

Temperature, 358 André (Desiré), Sequences of Circular Permutations, 576 André (G.), Alumina in Plants, 407; Principles in Plants Capable of Condensation with Production of Carbonic Acid, 46 Ardree (S. A.), Balloon Ascent by, Prof. H. A. Hazen, 325 Andrée's North Pole Balloon-Scheme, 513; W. de Fonvielle,

Andrewes and Lawes (Messrs.), the Harmlessness of Sewer Air,

371
Andrews (Thos.), Death and Obituary Notice of, 279
Andrews (T.), Influence of Stress in Corrosion of Metals, 470
Anemometer, Electrical, Modifications of an, Rev. Marc

Dechevrens, 326 Anemometry and Vertical Current of Atmosphere, M. Ritter,

Angot (Alfred), Les Aurores Polaires, 484 Aniline, Specific Heat of, E. H. Griffiths, 71 Animals and Plants, Variation in, Prof. W. F. R. Weldon, F.R.S., 449

Animation, the Suspended, of Snakes, S. Garman, 274; W. Kennedy, 274

Annals of British Geology, 1893, J. F. Blake, 557 Anthropology: the Aborigines of Australia, Dr. E. C. Stirling, 112; Prehistoric Ceramics from Langenlebarn Tumulus, J. Szombathy, 157; Prehistoric Objects in N.E. Italian Museums, Dr. Hoernes, 157; Woman's Share in Primitive Culture, O. T. Mason, 244; the Samoyad Race, Arthur Montefiore, 279; Pithecanthropus Erectus, eine Menschenaehniche Uebergangsform aus Java, E. Dubois, 291; Dr. Dubois' so-called Missing Link, 428; Dubois on Pithecanthropoid Remains found in Java, Sir W. Turner, 621; Giants and Giantism, Dr. C. L. Dana, 381; the New Fire Ceremony among the Tusayan Indians, J. W. Fewkes, 515; the Varieties of the Human Species, Prof. Giuseppe Sergi, 595; Lake-dwelling Research, Dr. Munro, 621

Anthropometry: the Growth of St. Louis Children, William

Townsend Porter, Prof. Karl Pearson, 145

Antilles, the Snail Fauna of the Greater, 524 Antiquity of the Finger-Print Method, the, Kumagusu

Minakata, 199 Antitoxic Serum Treatment of Diphtheria, the, Dr. G. Sims

Woodhead, 402, 425
Ants, Parasol, Origin of Classes among the, Herbert Spencer, 125 postoli (M.), Therapentic action of Currents of High Frequency, 528 Apostoli (M.),

Apparitions and Thought Transference, Frank Podmore, H. G. Wells, 121

Wells, 121
Arabs, Cows kept in Caves by, Colonel A. T. Fraser, 325
Arachnidae: Development of Lungs of Spiders, O. L. Simmons, 37; Malaysian Spiders, Thomas and M. E. Workman, R. I. Pocock, 99; L'Industrie des Araneina, Woldemar Wagner, 363; Some Suggestions on the Origin and Evolution of Web-Spinning in Spiders, R. I. Pocock, 417; the Presence of a Stridulating Organ in a Spider, Prof. Baldwin Spencer, 438; American Spiders and their Spinning-Work, Dr. Henry C. McCook, Rev. O. P. Cambridge, F.R.S., 505 Araneina, L'Industrie des, Waldemar Wagner, 363

Araneina, L'Industrie des, Waldemar Wagner, 363
Archeology: Travels among American Indians, their Ancient
Earthworks and Temples, Vice-Admiral Lindesay Brine, 26;
Death of Sir Charles T. Newton, 129; Copper-sheathed
Objects made by Aboriginal Metallurgists of America, Profs.
Mason and Putnam, 490; Deposit of River-Alluvium as
Chronometer for Measuring Antiquity of River-Mounds, Dr.
L.P. Peters, 400

J. P. Peters, 490

Architecture, Naval: Bilge-Keels and Steadiness in Battle-Ships,

Architecture, Navai: Bilge-Reels and Steadiness in Battle-Ships, Sir William White, 568; R. E. Froude, 569; Vibration of Steamers, Otto Schlick, 569; W. Mallock, 570; Mark Robinson and Capt. H. R. Sankey, 570
Arcidiacono (S.), the Variations in Level of Well-Water, 62
Arctic Exploration: Return of Mr. A. Trevor-Battye, 19; Mr. Trevor-Battye's Visit to Kolguef Island, 36; Reported Wreck of the Falcen, 111; Baron Toll's Siberian Expedition, 327;

Andrée's Balloon Scheme, 513; W. de Fonvielle, 421; Cruise of the Nayezdnik, N. Knipovitch, 500

Arctowsky (Henryk), Double Decompositions of Vapours, 477 Action of Heat on Carbon Bisulphide, 620

Argentine, Earthquake in the, 18

Argentine Earthquake Pulsations of October 27, the Velocity of

the, C. Davison, 462

the, C. Davison, 462
Argentine, Meteorology in the, 253
Argon, 323, 337; M. Berthelot, 384, 527, 622; Dr. J. H.
Gladstone, F.R.S., 389; Prof. Mendeléeff, 543; "Argon" the
New Constitutent of the Atmosphere, Lord Rayleigh, Sec.
R.S., and Prof. William Ramsay, F.R.S., 347; on the Spectra
of, William Crookes, F.R.S., 354; H. F. Newall, 454;
Fluorescence Spectrum of, M. Berthelot, 622; the Liquefaction
and Splitification of Argon, Dr. K. Olegewski, 275; Do Plants and Solidification of Argon, Dr. K. Olszewski, 355; Do Plants and Solidification of Argon, Dr. K. Olszewski, 355; Do Plants assimilate Argon? E. Blass, 461; Prof. W. Ramsay, F.R.S., 461; Argon and the Periodic System, Prof. J. Emerson Reynolds, F.R.S., 486; Argon in Nebulæ, Dr. B. Brauner, 513; Attempts to Produce Chemical Combinations with Argon, M. Berthelot, 527; Simple Demonstration of Presence of Argon in Atmospheric Nitrogen, M. Guntz, 599; Argon not in Vegetable or Animal Substances, G. W. MacDonald, and A. M. Kellas, 620
Arithmeticians, Mental, Psychology of, and Blindfold Chess-Players, Alfred Binet, Francis Galton, F.R.S., 73
Armstrong (Dr. H. E., F.R.S.), Research in Education, 463;

Address at the Anniversary Meeting of the Chemical Society,

Armstrong (Col. R. Y., F.R.S.), Death of, 61

Art, the Origins of, Dr. E. Grosse, Prof. A. C. Haddon, 241 Artificial Spectrum Top, the, Chas. E. Benham, 200; Prof. G.

D. Liveing, F.R.S., 200; Newton and Co., 463
Aschkinass (Dr. E.), Refraction and Dispersion of Rays of
Electric Force, 70; Influence of Electric Waves on Galvanic
Resistance of Metallic Conductors, 288

Ashworth (J. Reginald), Electroscopes in Lecture, 343 Asia, Central, French Scientific Expedition to, 421

Asiatic Society of Bengal, Journal of, 500 Assuan, the Nile Reservoir at, 110

Asteroids, a possible New Zone of, Prof. Newcomb, 114; an Important Asteroid, M. Tisserand, 254; the Mass of the Asteroids, M. Roszel, 373

Astro-Physical Journal, the, 234 Astronomy: Our Astronomical Column, 21, 40, 64, 85, 114, 132, 160, 183, 207, 233, 253, 282, 301, 327, 347, 373, 395, 425, 443, 471, 493, 516, 542, 564, 589, 616; the Spectrum of 8 Cephei, Dr. Belopolsky, 21, 282; the Rotation of Venus, M. Flammarion, 21; the Lowe Observatory, 21; the Mean Parallax of Stars, Prof. Hugo Gyldén, 21; Astronomical Parallax of Stars, Prof. Hugo Gyldén, 21; Astronomical Theory of Ice Age, E. P. Culverwell, 33, 371; Presentation to Hervé Faye, 36; Two Variable Stars, Rev. T. E. Espin, 40; a New Variable Star of the Algol Type, Dr. E. Hartwig, 64; a New Short Pericd Variable, Mr. Vendell, 233; the Variable Star ζ Herculis, 616; Radial Velocity of, H. Deslandres, 263; the Variable Star β (Algol) in Perseus, F. Tisserand, 336; Irregularities in Variable Stars, W. Maxwell Reed, 183; a Comet on the Eclipse Photographs of 1893, 40 Mira Ceti, Mr. Fowler, 40; Observations of Mars, 40; the Polar Caps of Mars, 64; Schiaparelli on Mars, Prof. W. H. Pickering, 87; the Spectrum of Mars, Prof. W. Campbell, 132; Seasonal Changes on Mars, Percival Lowell, 259; Mars in 1804, Signor G. Schiaparelli, 395; the W. Campbell, 132; Seasonal Changes on Mars, Percival Lowell, 259; Mars in 1894, Signor G. Schiaparelli, 395; the Satellites of Mars, Prof. Campbell, 443; Encke's Comet, Prof. M. Wolf, 64, Return of, 40; Ephemeris of, Dr. O. Backlund, 85; History of, W. T. Lynn, 108; the Transit of Mercury, 40, 85, 160, 253; the Apparent Diameters of Mercury, Prof. Barnard, 373; the Possibility of Life in other Worlds, Sir Robert Ball, F.R.S., 44; Astronomia Sferica, Francesco Porro, 53; Wilhelm Olbers, sein Leben und seine Werke, 74; Recent Observations of Jupiter, Prof. E. E. Barnard, 85; Jupiter, W. F. Denning, 227; Pseudo-Satellites of Jupiter in the Seventeenth Century, Charles W. L. Johnson, 285; a Passage of Shadows of Jupiter's Fourth Satellite, 1, 1. 285; a Passage of Shadows of Jupiter's Fourth Satellite, J. J. Landerer, 384; Death of Dr. L. Schwarz, 111; the Parallax of Nebula & 2241, Dr. Wilsing, 114; a Possible New Zone of Asteroids, Prof. Newcomb, 114; a New Comet, Edward Swift, 114, 132; Ephemeris for Swift's Comet, 160; Comet Swift, 114, 132; Epinemeris for Swift's Comet, 100; Comet e 1894 (Swift), 542; Photographic Studies of Lunar Surface, MM. Lewy and Puiseux, 143; Motion and Magnitude, Prof. Oudemans, 160; a New Achromatic Object-Glass, 160; a New Star, Rev. T. E. Espin, 161; Radiant Suns, Agnes Giberne, 174; Obituary Notice of Dr. C. F. W. Peters, Father F. Denza, and A. C. Ranyard, 179; Secular Variations of the Interior Planets, Prof. Newcomb, 183; the Radcliffe Catalogue, 183; L'Astronomie, 183; 183; the Kauchine Catalogue, 183; L'Astronomie, 183; the Lick Observatory, A. Fowler, 201; Advances in Lunar Photography, MM. Lœwy and Puiseux, 207; Cometary Ephemerides, 207; Russian Astronomical Observations, 207; the Greater Nebula of Orion, Prof. E. E. Barnard, 253; Spectrum of the Orion Nebula, 471; the Orion Nebula, Prof. W. H. Pickering, 564; an Important Asteroid, M. Tisserand, 254; Collected Memoirs of Prof. Adams, 254; Doppler's Principle, Dr. Belopolsky, 233; the Astro-Physical Journal, 234; Elliptical Orbits, Mr. H. Larkin, 234; Elements of Astronomy, W. Parker, 270; Intercolonial Astronomy and Meteorology, 278; the Vatican Observatory, 282; an Indispensable Annuaire, 282; the Unification of Civil and Astronomical Days, 282; the Planet Earth, an Astronomical Introduction to Geography, R. A. Gregory, 291; the Perseid Meteors, Dr. Bredichin. 301; W. F. Denning, 320; Stars having Peculiar Spectra, Prof. E. C. Pickering, 302; Comet 1894 I. (Denning) and Brorsen's Comet, Dr. Hind, 302; Dr. E. Lamp, 302; the Brorsen's Comet, Dr. Hind, 302; Dr. E. Lamp, 302; the Identity of Denning's and Brorsen's Comets, 425; the Natal Observatory, Mr. Nevill, 327; the New Dudley Observatory, 327; the Milky Way, C. Easton, 327; the System of Algol, M. Tisserand, 328; Recent Work at Harvard College Observatory, Prof. E. C. Pickering, 329; New Stars and Nebulæ, 347; the Designation of Comets, 347; the Mass of the Asteroids, B. M. Roszel, 373; the Variation of Latitude, 373; the Sun's Place in Nature, J. Norman Lockyer, C.B., F.R.S., 374, 396, 565, 590; the Zodiacal Light, Rear-Admiral J. P. Maclear, 391; Novel Methods in Photometry, Dr. Janssen, 395; Atmospheric Dispersion, Dr. Rambaut, 396; Hesper and Phosphor, Methods in Photometry, Dr. Janssen, 395; Atmospheric Dispersion, Dr. Rambaut, 396; Hesper and Phosphor, Kumagusu Minakata, 417; Origin of the Lunar Formations, M. Stanislas Meunier, 425; 7 Cassiopeiæ, 425; the Story of the Stars, George F. Chambers, 436; Spectroscopic Measures of Planetary Velocities, M. Deslandres, 443; Eclipse of the Moon, 444; the Eclipse of the Moon, 472; the Nautical Almanac, 1898, 472; Observations on Sun-Spot Spectra, J. Norman Lockyer, F.R.S., 448; Photographic Position of Pole by Photography, C. Flammarion, 455; Determination of Position of Pole by Photography, C. Flammarion, 455; A Few Chapters in Astronomy, Claudius Kennedy, 484; Partial Eclipse of the Sun, March 26, 493; Distribution of Minor Planets, General Parmentier, 493; Institution of Millor Planets, General Parmentier, 493; Institution of Millor Edinburgh, 493; Stoney's Local Heliostat and Improved Siderostat, 500; Astronomische Chronologie, Walter F. Wislicenus, 509; Argon in Nebulæ, Dr. B. Brauner, 513; the Moon and Atmospheric Waves, Bouquet de la Grye, 516; Stellar Photography, 516; Standard Time in Australia, 516; Nova Aurigæ, 516; a Possible New Satellite of Neptune, Prof. Schaeberle, 542; the Diameter of Neptune, Prof. Barnard, 617; Improve-542; the Diameter of Neptune, Fro. Batmard, 617; Improvements in Photometry, 558; Death of Theodor Brorsen, 561; the Lyrid Meteors, 564; a New Form of Zenith Telescope, Louis Fabry, 564; Lunar River Beds and Variable Spots, Prof. W. H. Pickering, 589; the Ultra-Violet Spectrum of the Corona, 589; M. Deslandres' Stellar Parallaxes, T. Lewis, 589; Astronomical Coordinates referred to Astronomical and Geographical Poles, respectively compared, Ch. Lagrange,

Atkinson (Rev. J. C.), Memorials of Old Whitby, 149
Atlantic Waves, Abnormal, C. E. Stromeyer, 437
Atmosphere, the New Constituent of the, Lord Rayleigh, Sec. R.S., and Prof. William Ramsay, F.R.S., 347

Atmospheric Dispersion, Dr. Rambaut, 396 Atmospheric Waves, the Moon and, M. Bouquet de la Grye,

Atoll, Studies of a Growing, Dr. Hugh Robert Mill, 203

Attitudes, Instinctive, S. S. Buckman, 31
Attitudes, Instinctive, S. S. Buckman, 31
Aubertin (J. J.), "By Order of the Sun to Chile to see his
Total Eclipse, April 16, 1893," 101
Auk, Great, Sale of Specimen of, 613

Auk, the Little, Invasion of North and North-East Coasts by, J. E. Harting, 422

Aurore: Aurora of November 23, J. Shaw, 107; Prof. A. S. Herschel, F.R.S., 246, 390; W. H. Wood, 390; Les Aurores Polaires, Alfred Angot, 484; Aurora of March 13, 517; the Recent Auroral Phenomena, James G. Richmond,

Australia, the Aborigines of, Dr. E. C. Stirling, 112; the Province of South Australia, J. D. Woods, 221; the Horn

Expedition to Central Australia, Prof. Baldwin Spencer, 222 Meteorological Work in Australia, Sir C. Todd, F.R.S., 306;

Meteorological Work in Austrana, Sir C. 10au, F.N.S., 300, Standard Time in, 516
Austria-Hungary, Earthquake in, 587
Aventurine Glass, H. S. Washington, 112
Avogadro's Rule, and Thermodynamics, Theoretical Chemistry from the Standpoint of, Prof. Walter Nernst, M. M. Pattison

Muir, 530 Ayrton (Prof.), Student's Apparatus for verifying Ohm's Law, 142; Student's Apparatus for determining Mechanic Equivalent of Heat, 239; Tests of Glow Lamps, 239, 358 Mechanical

Bach (A.), New Reagent allowing Demonstration of Presence of Hydrogen in Green Plants, 240 Bacillus (*Claviformis*), a New Anthrax, A. Chaveau and C.

Phisalix, 622

Phisaiix, 622
Backlund (Dr. O.), Ephemeris of Encke's Comet, 85
Backlund (Dr. O.), Ephemeris of Diphtheria by Anti-Toxic
Serum, Dr. M. A. Ruffer, 16; Dr. G. S. Woodhead, 402, 425;
Relative Efficiency of Water-Filters, Surgeon-Major Johnston
38; Reduction of Sulphates by Specific Sulphide Ferment,
M. Beyerinck, 47; Action of High Pressures on Bacteria, H. Roger, 168; the Disinfection of Foecal Matter by Copper Sulphate, H. Vincent, 168; Bacteriological Institute to be established at Kieff University, 206; Investigation of the Altona Inshed at Kieff University, 200; Investigation of the Aitona Water Supply, Dr. Reinsch, 231; Death of Dr. Josef Schröter, 251; Nitrogen Fixation in Algae, Rudolf Beer, 302; the Harmlessness of Sewer Air, Messrs. Laws and Andrewes, 371; Oysters and Typhoid, 391; Mrs. Percy Frankland, 415; Lehrbuch der Bakteriologischen Untersuchung und Diagnostik, Dr. Ludwig Heim, Mrs. Percy Frankland, 481; Conditions affecting Bacterial Life in Thames Water, Dr. E. Englished E.B. Schools New Asthray Rogillus (Clarical Conditions). nostik, Dr. Ludwig Meim, Mrs. Fercy Frankland, 401; Conditions affecting Bacterial Life in Thames Water, Dr. E. Frankland, F.R.S., 599; 'a New Anthrax Bacillus (Claviformis), A. Chauveau and C. Phisalix, 622
Baker (L. L.) Action of Diastase on Starch, 359
Baker (R. T.), New Isopogon from New South Wales, 192
Balances, Improvements in Sensitive, W. H. P. Kuhlmann and

Dr. Classen, 540

Ball (Sir Robert, F.R.S.), the Possibility of Life in other

Worlds, 44
Ball (Dr. V., F.R.S.), Dr. Watts' Dictionary of the Economic Products of India, 150
Balloon Ascent by Dr. A. Borsen, Remarkable, 491
Ballore (M. de Montessus de), the Frequency of Earthquakes,

Baly (E. C. C), Possible Explanation of Two-fold Spectra of

Oxygen and Nitrogen, 550
Baratta (Dr. M.), the Sicilian Earthquakes of August 1894, 207;
Seismic History of Calabria ultra, 468

Barber (Rev. Samuel), a White Rainbow, 274

Baring-Gould (S.), the Deserts of Southern France: an Introduction to the Limestone and Chalk Plateaux of Ancient Aquitaine, Canon Bonney, F.R.S., 100 Barlow (Wm.), Homogeneity of Structure the Source of Crystal

Symmetry, 58
Barnard (Prof. E. E.), Recent Observations of Jupiter, 85; the
Greater Nebula of Orion, 253; the Apparent Diameters of
Mercury, 373; the Diameter of Neptune, 617
Barometer, the Invention of the, Prof. G. Hellmann, 422

Barrenness of Pre-Cambrian Rocks, the, Dr. C. Callaway, 462
Bartoli (Prof. A.), Determinations of Absorption of Solar
Radiation by Fog and Cirrus Cloud, 180; Solar Heat interrupted by Volcanic Dust, 279

Barus (Carl), a Simple Chronograph Pendulum, 84; Colloidal

Silver, 190
Bashforth (Rev. F.), the Measurement of Pressures in Guns, 461
Basset (A. B., F.R.S.), Discontinuous Motion, 11; the
Alleged Absoluteness of Motions of Rotation, 271

Bateson (W., F.R.S.), the Origin of the Cultivated Cineraria,

Bateson's Theory of Organic Evolution, Reason of Failure of, Dr. A. R. Wallace, 450 Battandier (M.), Reactions of Chelidonine with Phenols in

Sulphuric Solution, 384
Battle of the Forests, the, Prof. B. E. Fernow, 116, 139

Baubigny (H.), Antimony Vermilion not an Oxysulphide, 24
Bauer (L. A.), Wilde's Theory of the Secular Variation of
Terrestrial Magnetism, 103; some Early Terrestrial Magnetic
Changes of Terrestrial Magnetism, 431; the Secular Variation
of Terrestrial Magnetism, 431; of Terrestrial Magnetism, 491

Baumhauer (Dr. H.), Die Resultate der Aetzmethode in der krystallographischen Forschung, an einer Reihe von krystallisirten Körpern dargestellt, 340

Bayard (F. C.), the Frost of January and February 1895, 621 Bayard's (H.) Photographic Researches, W. H. Harrison, 299 Bayer (Dr.), New Element in the Nitrogen Group discovered by,

Beauty, Feeling of, in Birds, 259
Beazley (C. Raymond), Prince Henry the Navigator, 532
Beddard (F. E., F.R.S.), the Visceral Anatomy of Ornitho-

rhynchus, 191
Beecher (C. F.), Trinucleus, 619
Beer (Rudolf), Nitrogen Fixation in Algre, 302

Bees in December, a Swarm of, 230 Beetham (A. W., F.R.S.), Death of, 488 Belgique, Bulletin de l'Academie Royale de, 46, 167, 477, 620

Belgique, Dulletin de l'Academie Royale de, 46, 167, 477, 620 Bell (James), the Telegraphist's Guide, 484 Belopolsky (M. A.), the Spectrum of 8 Cephei, 21, 282; Doppler's Principle, 233 Bendix (Dr.), Influence of Sterilisation on Digestibility of

Milk, 96

Bengal, Journal of Asiatic Society of, 500

Benham (C. E.), an Artificial Spectrum Top, 113, 200, 321; Prof. Liveing, 167 Benntett (Alfred W.), the Planting of Timber Trees, 33 Bentley (W. H.), Methylisobutylacetic Acid, 526 Berkeley (Earl of), Accurate Method of determining Densities of Solids, 431

Berlin Physical Society, 96, 168, 191, 288, 431, 503, 623
Berlin Physical Society, 96, 168, 191, 288, 431, 503, 623
Berlin Physiological Society, 96, 192, 216, 288, 312, 431, 503,

Ber'in and Venna, Telephone Communication opened between, 120

Berlioz (M.), Therapeutic Action of Currents of High Fre-

quency, 528

Bernard (H. M.), the Spinning Gland in Phrynus, 263; Comparative Morphology of *Galeodide*, 455

Berthelot (M.): Principles in Plants capable of Condensation with Production of Carbonic Acid, 46; Argon, 384; Attempts to produce Chemical Combinations with Argon, 527; the Spectra of Argon and of the Aurora Borealis, 552; Alumina in Plants, 407; Fluorescence Spectrum of Argon, 622; Banquet to, 586

Berthelot (D.), New Method of Temperature-measurement, 622 Bertrand (G.), Pectase and Pectic Fermentation, 191, 312 Besson (A.), Carbonyl Chloro-Bromide and Dibromide, 359

Beyerinck (M.), Reduction of Sulphates by Specific Sulphide

Ferment, 47
Bezold (Prof. von): Increase of Damage by Lightning, 20;
Unstable Equilibrium of Atmosphere before Thunderstorms,

Bhang Plants, the, Dr. Prain, 143
Bidston, Storm Statistics at, William E. Plummer, 272

Biedermann (Prof. W.), Electrophysiologie, Prof. J. Burdon Sanderson, F.R.S., 553 Bigelow (F. H.): Inversion of Temperatures in 26.68 Day Solar Magnetic Period, 190; Solar Magnetism in Meteorology, 356 Binet (Alfred), Psychologie des Grands Calculateurs et Joueurs

Binet (Alfred), Psychologie des Grands Calculateurs et Joueurs d'Echees, Francis Galton, F.R.S., 73
Biology: Neo-Vitalism, Frances A. Welby, 43; the Present State of Physiological Research, 58; Bequest by Prof. Pouchet to Paris Society, 61; Biology in the United States, A. Prospect, 81; Outlines of Biology, P. Chalmers Mitchell, H. G. Wells, 195; Biological Lectures and Addresses delivered by the late Arthur Milnes Marshall, F.R.S., 217; This and Schilferen der Biologica Prof. Dr. Over Hertwig. Zeit und Streitfragen der Biologie, Prof. Dr. Oscar Hertwig, G. C. Bourne, 265; the Plön Station, 278; Biological Station to be established on a North Indiana Lake, 422; Influence of Temperature on Distribution of Animals and Plants, Dr. C. H. Merriam, 44I; Biological Work on the Illinois River, H. Merriam, 441; Biological Work on the Illinois River, 593; Marine Biology, a Flying Copepod, Dr. Ostroumoff, 20; Flying Copepods, Captain Hendorff, 300; the Solowetzk Station, 83; Dickson's Physical Investigations in Farce-Shetland Seas, 115; Effect of Compression on Segmentation of Sea-Urchin Egg, Dr. A. Graf, 157; Julina, New Antarctic Compound Ascidian, W. T. Calman, 213; Hermaphroditism in Mollusca, Dr. Paul Pelseneer, 213; the Developmental History of Medusæ, Ida H. Hyde. 231; Die Lebensweise der Meeresthiere, Prof. Johannes Walther, 269;

the Port Erin Station, Prof. Herdman, 281; Effect on Environment on Development of Echinoderm Larvæ, H. M. Vernon, 454; Comparative Morphology of Galeodide, H. M. Bernard, 455; Rôle of Amæbocytes in Annelids, E. G. Racovitza, 455; the Brooklyn Summer School, 537
Bird-Winged Butterflies of the East, the, W. F. Kirby, 254;

Robert H. F. Rippon, 343
Birds, the Crommelin Collection of Dutch, 18; the Nests and Eggs of Non-indigenous British Birds, Charles Dixon, 30; the Wind and the Flight of Birds, Profs. Langley and Curtis, 156; Birds of the Wave and Woodland, Phil Robinson, 243; the Tongue and Hyoid Apparatus of Birds, Herr Schenkling. Prevôt, 252; Feeling of Beauty in, 259; British Birds, Claude W. Wyatte, 318; Summer Studies of Birds and Books, W. Warde Fowler, 341; Forest Birds, their Haunts and Habits, Harry F. Witherby, 341; the Birds of Eastern Pennsylvania and New Jersey, 458; Bird Notes, Jane Mary Hayward, 532; Catalogue of the Birds of Prey (Accipitres and Striges), H. Gurney, 532

Birmingham, Strassburg, and Nicolaiew, on a Remarkable Earth-quake Disturbance observed on June 3, 1893, C. Davison, Dr.

E. von Rébeur Paschwitz, 203
Bischoff (Dr. C. A.), Handbuch der Stereochemie, 409

Bischoff (Dr. C. A.), Handbuch der Stereochemie, 409
Bjerknes (V.), Different Forms of Multiple Resonance, 357
Black-Damp, Dr. John Haldane, 477
Black-Veined White Butterfly, the, W. Warde Fowler, 367
Blackman (F. F.), New Method for investigating Carbonic Acid Exchanges of Plants, 238; Paths of Gaseous Exchange between Aerial Leaves and Atmosphere, 238
Blake (J. F.), Annals of British Geology, 1893, 557
Blanford (Dr. W. T., F.R.S.), the Burmese Chipped Flints, Pliocene not Miocene, 608
Blass (E.), Do Plants assimilate Argon? 461
Blindfold Chess-Players, Psychology of Mental Arithmeticians and, Alfred Binet, Francis Galton, F.R.S., 73
Blue Grotto of Capri Spectroscopically Tested, Dr. H. W.

Blue Grotto of Capri Spectroscopically Tested, Dr. H. W.

Vogel, 300 Blythe (W. H.), Model of the 27 lines on a Cubic Surface, 95 Bock (A.), Ratio between Lateral Contraction and Longitudinal

Bock (A.), Ratio between Lateral Contraction and Longitudinal Dilatation in Magnetised Iron Rods, 614 Boernstein (Prof.), Influence of Polarisation on Outflow of Nega-tive Electricity caused by Light, 96 Boiler Explosions, W. H. Fowler, 345 Boiler Explosions, Kitchen, R. D. Munro, 197

Boiler Explosions, Kitchen, R. D. Munro, 197
Boiler Shells, Drilling Machines for, Samuel Dixon, 22
Boisbaudran (Lecoq de), Atomic Weights, 432
Boltzmann (Prof.) and the Kinetic Theory of Gases, 413, 581, G. H. Bryan, 31; Edward P. Culverwell, 581; Boltzmann's Minimum Function, S. H. Burbury, F.R.S., 78, 320; Boltzmann's Minimum Theorem, Rev. H. W. Watson, F.R.S., 105; Edward P. Culverwell, 105, 246
Bone (W. A.), Incomplete Combustion of some Gaseous Carbon Compounds, 143

Compounds, 143
Bonney (Canon, F.R.S.), the Deserts of Southern France, an Introduction to the Limestone and Chalk Plateaux of Ancient Aquitaine, S. Baring-Gould, 100; Les Abîmes, les eaux outerraines, les Cavernes, les Sources, la Spelæologie, E. A. Martel, 410 Borchers (Dr. W.), the Relation of Energy of Combination to

Electrical Energy, 141
Bordas (F.), Chemical Process for Purification of Water, 552

Botany; Death of Dr. Lent, 18; Nuovo Giornale Botanico Italiano, 23; the Mechanism of Vegetable Respiration, L. Maquenne, 24; Death of Prof. M. Duchartre, 35; Sawer's Rhodologia, 39; Principles in Plants capable of Condensation with Production of Carbonic Acid, M. Berthelot and G. André, 46; Index Kewensis Plantarum Phanerogamarum. Sumptibus Beati Caroli Roberti Darwin ductu et consilio Josephi D. Hooker, confecit B. Daydon Jackson. Fasciculus iii. 54; Heliotropism, Dr. W. Rothert, 84; the New Cypress of Nyasaland, 85; the Ascent of Sap, H. H. Dixon and Dr. J. Joly, F.R.S., 93; the Soaking of Seeds, P. C. Glubb, 107; the Centrospheres of Plant-Nuclei, Leon Guignard, 113; the Bhang Plant, Dr. Prain, 143; New Isopogon from New South Wales, R. T. Baker, 192; New South Wales Linnean Society, 192, 264; Additions to British Museum Herbarium, 206; a New Revision of the Dipterocarpea, Sir D. Brandis, 214; the Fertilisation of Loranthus kraussianus and L. dregei, Maurice S. Evans, 235; New Method for Investigating Carbonic Acid Exchanges of Plants, F. F. Blackman, 238; Paths of Gaseous Exchange between Aerial Leaves Se Pi Co of D 39 39 Vo 40 Es Al

B 26 D 30 lo

the Dı Pr 48 Ex Pla De Po Dr

De

Art

Bat

Boull

Ma Bourn Osc Davey 492 Brack Brady 322 Brand Braun Tel

Brazil

Bredie

Briggs Stat Brigha han Bright J. 1 Brine Indi Brinto Britair

Arc

Dr. British Dix British British 339 British British British Desc

603 British Broche Actio Brooke 76 Brooke tions Brookl

Brooks Brorser Brorser Dr.

and Atmosphere, F. F. Blackman, 238; Death of Dr. J. G. Brinton, 251; Monocotyledonous Saprophytes, Percy Groom, 263; Remarkable Oak Trees in Essex, J. C. Shenstone, 280; Death of Dr. Flückiger, 298; Fox-tail Grass Pest in America, 301; Nitrogen Fixations in Algæ, Rudolf Beer, 302; Deve-301; Nitrogen Fixations in Algae, Rudoir beer, 302; Development of Sieve-tubes in Angiosperms, M. Chauwand, 336; Lehrbuch der Botanik, Drs. E. Strasburger, F. Noll, H. Schenck, and A. F. W. Schumper, 339; Obituary Notice of Pierre Duchartre, 344; Variations in Number of Stamens and Carpels, L. H. Burkill, 359; Variation in Floral Symmetry of Potentilla tormentilla, A. G. Tansley and E. Dale, 359; Death of Marquis de Saporta, 370; Death of Dr. F. Schmitz, 392; Obituary Notice of Nathanael Pringsheim, D. H. Scott, 399; Alumina in Plants, MM. Berthelot and André, 407; Volatile Constituents of Coca Leaves, Dr. P. von Romburgh, 408: Bulletin of the Botanical Department, Jamaica, 412; Experiments with Dormant Seeds, Dr. A. Peter, 422; the Aburi Gold Coast Station, 423; Journal of Botany, 23, 430; the Finer and Tree Discourance of Technology. the Finger and Toe Disease, Geo. Massee, 453; Conspectus Floræ Africæ ou Enumération des Plantes d'Afrique, Th. Durand et Hans Schinz, 459; Variation in Caltha palustris, Durand et Hans Schinz, 459; Variation in Caltha palustris, Prof. T. D. A. Cockerell, 487; Addition to Kew Gardens, 489; Botanic Gardens in South Africa, 491; Botanical Expedition to Asia Minor, W. Siebe, 513; Green Glass in Plant-Houses, 514; Cassava as Food, H. W. Wiley, 515; Death of Isaac Sprague, 538; Death of A. G. More, 538; Polyembryony, M. Tretyakow, 540; Polyembryony, Frank I. Cole, 558; a Popular Treatise on the Physiology of Plants, Dr. Paul Sorauer, 554; the Terminal Flower in Cyperacac, C. B. Clarke, 575; a Monograph of the Mycetozoa, being a Descriptive Catalogue of the Species in the British Museum. Descriptive Catalogue of the Species in the British Museum, Arthur Lister, 603; the Origin of the Cultivated Cineraria, W.

Bateson, F.R.S., 605 Boulliau (Ismael), First Mercury Thermometer used by, Abbé Maze, 576 Bourne (G. C.), Zeit- und Streitfragen der Biologie, Prof. Dr.

Oscar Hertwig, 265 Bovey (Dr. H.), Experiments on Strength of Canadian Timber,

Brackett (S. H.), Magnetic Properties of Iridium, 158 Brady (G. Stewardson), the Natural History of the Solway,

Brauner (Dr. B.), Argon in Nebuke, 513; Atomic Weight of Tellurium, 620

Brazil, the New Capital of, H. Faye, 599 Bredichin (Dr.), the Perseid Meteors, 301

Briggs (William), a Text-book of Dynamics, a Text-book of Statics, 76; an Elementary Text-book of Hydrostatics, 509 Brigham, (R. P.), Drift Boulders between Mohawk and Susquehanna Rivers, 525 Brightmore (A. W.), the Principles of Waterworks Engineering,

J. H. Tudsbery Turner, 146
Brine (Vice-Admiral Lindesay), Travels among American
Indians, their Ancient Earthworks and Temples, 26

Brinton (Dr. J. G.), Death of, 251 Britain, Twenty-five Years of Geological Progress in, Sir Archibald Geikie, F.R.S., 367; a History of Epidemics in, Dr. Chas. Creighton, 579 British Birds, the Nests and Eggs of Non-Indigenous, Charles

Dixon, 30

British Birds, Claude W. Wyatt, 318 British Butterflies and Moths, W. Furneaux and W. F. Kirby,

British Central Africa Protectorate, H. H. Johnstone, 66
British Museum Herbarium, Additions to, 206
British Museum, a Monograph of the Mycetozoa, being a Descriptive Catalogue of the Species in the, Arthur Lister,

Brothst Races, Early, Dr. J. G. Garson, 67, 90
Brochet (A.), Action of Chlorine on Secondary Alcohols, 264;
Action of Formaldehyde on Ammoniacal Salts, 503
Brooke (Sir Victor), Sportsman and Naturalist, O. L. Stephen,

Brooker (A.), Electrical Engineering, 318; Problems and Solu-tions in Elementary Electricity and Magnetism, 580

Brooklyn Summer School of Marine Biology, 537 Brooks (Prof. W. K.), the Fauna of the Lower Cambrian, 423 Brorsen (Theodor), Death of, 561

Brorsen's Comet, Comet 1894 I., (Denning) and, Dr. Hind, 302; Dr. E. Lamp, 302

Brorsen's Comets, the Identity of Denning's and, 425 Brown (Addison), Endowment for Scientific Research and Publication, 164, 186

Bruce (L. C.), Dual Brain Action, 441 Brunache (P.), Le Centre de l'Afrique; Autour du Tchad, 29

Brunache (P.), Le Centre de l'Afrique; Autour du Tchad, 29 Brunhes (Prof. Julien), Death of, 488
Bruyn (M. Lobry de), Isolation of Free Hydrazine, N₂H₄, 544
Bryan (G. H.), Prof. Boltzmann and the Kinetic Theory of Gases, 31, 152, 176, 319; a Text-book of Dynamics, a Text-book of Statics, 76; Maxwell's Law of Partition of Energy, 262; Mechanical Analogue of Thermal Equilibrium between Bodies in Contact, 454; an Elementary Text-book of Hydro-

statics, 509 Buchanan (J. Y., F.R.S.), on the Use of the Globe in the Study

Buchanan (J. Y., F.K.S.), on the Use of the Choke in the State, of Crystallography, 184; the Relative Densities, &c. of Atlantic and Mediterranean Waters, 468

Buckland (William, D.D., F.R.S.), the Life and Correspondence

of, Mrs. Gordon, 457
Buckman (S. S.), Instinctive Attitudes, 31
Bulletin de l'Académie Royale de Belgique, 46, 167, 477, 620
Bulletin de l'Académie Royale de St. Petersbourg, 477
Bulletin of American Mathematical Society, 46, 167, 261, 430,

525, 573 Bulletin de la Société de Naturalistes de Moscou, 334, 357

Bulletin de la Societé de Naturaistes de Aloscou, 354, 357 Bunbury (Sir Edward), Death of, 468 Burbury (S. H. F.R.S.) Boltzmann's Minimum Function, 78, 320; the Ratio of the Specific Heats of Gases, 127; the Kinetic Theory of Gases, 175
Burkill (L. H.), Variations in Number of Stamens and Carpels,

359

Burmese Chipped Flints, the, Pliocene not Miocene, Dr. W. T. Blanford, F.R.S., 608

Burnside (Prof. W., F.R.S.), the Theory of Groups of Finite Order, iii. and iv., 478

Burrows (W. H.), Methylisobutylacetic Acid, 526
Burton (Dr. C. V.), Subjective Lowering of Pitch of Note, 550;
Objective Demonstration of Combination Tones, 550

Burton (W. K.), the Water Supply of Towns, 146

Butler (Gerard W.), Death-feigning in Snakes, 153 Butterflies: Butterflies from China, Japan, and Corea, Joha Henry Leech, 6; the Bird-Winged Butterflies of the Eas., Henry Leech, 6; the Bird-Wingel Butterflies of the Eas., W. F. Kirby, 254, Robert H. F. Rippon, 343; Butterflies and Moths (British), W. Furneaux, W. F. Kirby, 339; the Black-Veined White Butterfly, W. Warde Fowler, 367, H. Goss, 391; Geographical Distribution of Butterflies, Prof. Meldola, Dr. Sharp, F.R.S., and Mr. McLachlan, F.R.S., 478; New Indo-Malayan Butterflies, L. de Nicéville, 500

Cailletet (L.), the Condensation of Electrolytic Gases by Metals

of Platinum Group, 95, 113 Cain (J. C.), Incomplete Combustion of some Gaseous Carbon

Compounds, 143
Calabria Ultra, Seismic History of, Dr. Mario Baratta, 468
Calderwood (W. L.), Muscle Culture and the Bait Supply, 578 California, the Mountains of, John Muir, 125

Callaway (Dr. C_s), the Barrenness of Pre-Cambrian Rocks, 462 Calman (H. T.), Julina, New Antarctic Compound Ascidian, 213 Caltha palustris, Variation in, Prof. T. D. A. Cockerell, 487 Cambier (R.), Action of Formaldehyde on Ammoniacal Salts, 503
Cambridge Philosophical Society, 95, 119, 167, 407, 431, 480
Cambridge (Rev. O. P., F.R.S.), American Spiders and their
Spinning Work: a Natural History of the Orb-Weaving Spiders

of the United States, with special regard to their Industry and Habits, Dr. Henry C. McCook, 505

Camerer (R.), Total Reflection of Light in Dense Crystalline

Substances, 357 Cameron (Jas.), Cod-liver Oil and Chemistry, F. Peckell Möller,

Camerton Explosion, Coal-dust an Explosive Agent, as shown by an Examination of the, Donald M. D. Stuart, 268
Campbell (Mr.), the Supposed Magnetic Fatigue, 614

Campbell (Prof. W. W.), the Spectrum of Mars, 132; the Satel-

lites of Mars, 443 Canada: Scientific Investigation in Canada, Dr. G. M. Dawson, F.R.S., 236; Canadian Geological Survey, 236; Canadian Meteorological Service, 237; Canadian Experimental Farms 237; Experiments on Strength of Canadian Timber, Dr. H.

Barry, 492 Cancani (Dr. A.), the Constantinople Earthquake of July 10

1894, 440

Cannibalism, Snake, H. Tsnagal, 321; Baron C. R. Osten Sacken, 343; J. Schönland, 511 Capacity for Heat, E. H. Griffiths, 11

Capri Spectroscopically Tested, the Blue Grotto of, Dr. H. W. Vogel, 300 Capstick (Dr.), Ratio of Specific Heat in Compound Gases, 452

Carbon, the Vaporisation of, Henri Moissan, 71 Cardew (Major), Probable Cause of St. Pancras Explosion, 440; the London Electric Light Main Accidents, 539; Report on Southwark Bridge Explosion, 614 Carr (F. H.), Acetyl Derivatives of Benzaconine and Aconitine,

Carus-Wilson (Cecil), Cleaning Tobacco Pipes, 511

Carvallo (E.), the Laws of Crystalline Absorption, 455

Cassava as Food, H. W. Wiley, 515

Cassiopeiæ, y, 425 Cataract Construction Company's Works at Niagara, Progress of

the, 109 Cat, M. Marey's Photographs of a Tumbling, 80

Cats, Movements in order to Fall on their Feet made by, M. Marey, 47 Catchpool (E.), a Text-book of Sound, 244

Caterpillar Tree-plagues in Jamaica and Hong-Kong, 231 Cauro (J.), Electrostatic Capacity of Resistance Bobbins, 407; Electrostatic Capacity of Resistance Coils, 442 Caves, Chinese Beliefs about, Kumagusu Minakata, 57

Caves, Cows kept by Arabs in, Colonel A. T. Fraser, 325 Caves and Swallow-Holes, E. A. Martel, Canon T. G. Bonney,

F.R.S., 410 Cayeux (L.) Remains of Sponges in *Phianites* of Pre-Cambrian in Brittany, 384; Mineralogical Composition of Silex of Paris

Gypsum, 432 Cayley (Prof. Arthur, F.R.S.), Death and Obituary Notice of,

323; Funeral of, 344 Cecil (Henry), an Observation on Moths, 127

Cellular Pathology, Pho.omicrographic Method of Studying Cell-Motion, Dr. C. L. Leonard, 541

Cellular Physiology, 59
Century Magazine, Science in, 259, 380
Cephei, the Spectrum of 8. M. A. Belopolsky, 21, 282
Chaldrea, the Dawn of Civilisation, G. Maspero, 122

Chambers (George F.), the Story of the Stars, 436 Chambers's Journal, Science in, 259 Change (H. J.), English Weights and Measures, 422

Chaney (H. J.), English Weights and Measures, 422 Chapman (F.), Foraminifera from Arabian Sea, 311 Character, Acquired, Right Hon. Sir Edw. Fry, F.R.S., 8, 197; Prof. E. Ray Lankester, F.R.S., 54, 102, 245; Edward B. Poulton, F.R.S., 55, 126; Francis Galton, F.R.S., 56; J. T. Cunningham, 126, 293; John Cleland, 294 Charpy (G.), Boron Steel, 336; Leçons de Chimie, 459

Chauveau (A.), a New Anthrax Bacillus (Claviformis), 622 Chauveaud (M.), Development of Sieve-tubes in Angiosperms,

Chavanne (L.), the Ethereal Salts derived from Active Amyl Alcohol, 144

Alcohol, 144
Chemistry: a New Method of Preparing Phosphoretted Hydrogen, Prof. Retgers, 23; Study of Combination of Hydrogen Fluoride with Water, R. Metzner, 24; Researches on Mercuric Sulphates, Raoul Varet, 24; Antimony Vermilion not an Oxysulphide, H. Baubigny, 24; Dr. Watt's Dictionary of Chemistry, M. M. Pattison Muir and H. Forster Morley, 27; Carbazide and Di-urea, Prof. Curtius and Herr Heidenreich, 39; Reduction of Sulphates by Specific Sulphide Ferment, M. Beyerinck, 47; a Text-book of Inorganic Chemistry, G. S. Newth, M. M. Pattison Muir, 52; Newth's Inorganic Chemistry, G. S. Newth, 106; M. M. Pattison Muir, 107; Effects of Cathode Rays on Colour of Certain Salts, Effects of Cathode Rays on Colour of Certain Salts, Prof. Goldstein, 62, 406; the Properties of Liquid Ethane and Propane, A. E. Tutton, 65; Researches on Mercurial Nitrates, Raoul Varet, 72; Danger of Explosive Mixtures of Acetylene and Oxygen, Prof. L. Meyer, 84; the Explosion of a Mixture of Acetylene and Oxygen, Dr. T. E. Thorpe, F. R. S., 106; the Explosion of Gases in Glass Vessels, Prof. H. B. Dixon, F. R. S. Ist; a Pure White Di-Sulphide of Tin, Dr. Schmidt, 85; New Method of obtaining Platinochlorides, M. C. Lea, 93; Active Amylacetic Acid, Ida Welt, 95; the Oxidation of Alcohols by Fehling's Solution, F. Gaud, 96; a New Series of Nitrogen Compounds, Prof. V. Pechman and Herr Runge, 114; a new Elements in Missing Computed A. F. Tutnges, 114; a new Element in the Nitrogen Group, A. E. Tutton, 258; Study of Aliphatic Nitramines, H. van Erp, 119; Liquid Sulphuretted Hydrogen, 130; Synthesis of Chlorides of Carbon during pre-

paration of Carbon Tetrachloride, Prof. V. Meyer, 131; Re-determination of Atomic Weights of Bismuth, Prof. Schneider, 131; the Relation of Energy of Combination to Electrical 131; the Relation of Energy of Combination to Electrical Energy, Dr. W. Borchers, 141; Chemical Society, 143, 239, 310, 430, 454, 526, 620; the Proceedings of the Chemical Society, Prof. William Ramsay, F. R. S., 294; the Anniversary of the Chemical Society, 534; Dr. Armstrong's Address, 535; a Product of Action of Nitric Oxide on Sodium Ethylate, G. W. Macdonald and O. Masson, 143; Incomplete Combustion of some Gaseous Carbon Compounds, W. A. Bone and J. C. Cain, 143; Homologues of Butanetetracarboxylic Acid and Adipic Acid, B. Lean, 143; Cellulose Sulphuric Acid, A. L. Stern, 143; Condensation of Benzil with Ethyl Acid, A. L. Stern, 143; Condensation of Benzil with Ethyl Acid, A. L. Stern, 143; Condensation of Benzil with Ethyl Malonate, F. R. Japp and W. B. Davidson, 143; the Conversion of Lactic Acid into Propionic Acid, Fernand Gaud, 144; the Ethereal Salts derived from Active Amyl Alcohol, P. A. Guye and L. Chavanne, 144; the so-called Organic Chlorine of the Gastric Juice, H. Lescœur, 144; the Conversion of Black Mercury Sulphide with Red Sulphide, W. Spring, 167; Reduction of Alumina by Carbon, Henri Moissan, 167; Solubility of Ozone, Abbé Mailfert, 168; Superposition of Optical Effects of Different Asymmetric Carbon Atoms in same Active Molecule, P. A. Guye and M. Carbon Atoms in same Active Molecule, P. A. Guye and M. Gautier, 168; Isolation of Anhydrous Hydrogen Peroxide, Dr. Wolffenstein, 182; Colloidal Silver, C. Barus, 190; the Varieties of Graphite, Henri Moissan, 191; Pectase and Pectic Fermentation, G. Bertrand and A. Mallevre, 191; a Treatise on Chemistry, Sir H. E. Roscoe, F.R.S., and C. Schorlemmer, M. M. Pattison Muir, 193; Phospherescence at very Low Temperatures, M.M. Raoul Pictet and Altschul, 206; Displacement of Carbon by Boron or Silicon in Fused Cast Iron, Henri Moissan, 240; the Chromates of Iron, Charles Lepiérre, 240; New Reagent allowing Demonstration of Presence of Hydrogen in Green Plants, A. Bach, 240; Valency of Glucinum (Beryllium) and Formulæ of Glucina, Alph-Combes, 240; Study of Iron Graphites, Henri Moissan, 263; Calcium Ethoxide, M. de Forcrand, 263; \$-Oxycinchonine, E. Jungfleisch and E. Léger, 264; Action of Chlorine on Secondary Alcohols, A. Brochet, 264; Physiological Properties of Oxalate and Crystalline Salts of Nicotine, H. Parenty and E. Grasset, 264; Elementary Qualitative Chemical Analysis, Prof. Frank Clowes and J. B. Coleman, 270; Tables and Directions for the Qualitative Chemical Analysis of Moderately Complex Mixtures of Salts, M. M. Pattison Muir, 270; Laboratory Exercise Book for Chemical Students, E. Francis, 270; the Atomic Weights of Nickel and Cobalt, Prof. Winkler, 281; Preparation of Graphites Foisonnants, Henri Moissan, 287; Qualitative Separation of Nickel and Cobalt, A. Villiers, 288; Inorganic Mode of Preparing Hydrazine, Dr. Duden, 301; Compound of Grape Sugar with Acid Radicle of Hydrazine, Herr Struve, 395; New Compounds of Hydrazine with Fatty Acids, A. E. Tutton, 516; Isolation of Free Hydrazine, N₂H₄, M. Lobry de Bruyn, A. E. Tutton, 544; the Commercial Synthesis of Illuminating Hydrocarbons, Prof. Vivian B. Lewes, 303; Chemical Changes between Sea-Prof. Vivian B. Lewes, 303; Chemical Changes between Sea-Water and Oceanic Deposits, Dr. John Murray and Robert Irvine, 304; Pelliorine and Piperovatine, W. R. Dunstan and H. Garnett, 310; Adipic Acid and Derivatives, W. H. Ince, 311; Action of Hydrogen Chloride on Quickline, Magnesia, and Baryta, W. H. Veley, 311; Metallic Tartrasenites, G. G. Henderson and A. R. Ewing, 311; Preparation of Amorphous Silicon, M. Vigouroux, 312; Pectase and Pectic Fermentation, G. Bertrand and A. Mallevre, 312; the Rise and Development of Organic Chemistry, Carl Schorlemmer, 317; the Explosive Nature of the Sodium and Potassium Derivatives of Nitromethane, A. E. Tutton, 328; the Production of the Glycolitic Ferment, R. Lépine, 336; Failure of Kjeldahl Method for Estimation of Nitrogen when applied to Chloroplatinates, M. Delépine, 336; a new System of Anthracene, M. Delacre, 336; Delépine, 336; a new System of Anthracene, M. Delacre, 336; Delépine, 336; a new System of Anthracene, M. Delacre, 336; Argon, 323, 337; Argon, M. Berthelot, 384; Argon, Dr. J. H. Gladstone, F. R. S., 389; Prof. Mendeléeff, on Argon, 543; the New Constitutent of the Atmosphere, Argon, Lord Rayleigh, Sec. R. S., and Prof. William Ramsay, F. R. S., 347; on the Spectra of Argon, William Crookes, F. R. S., 354; H. F. Newall, 454; Fluorescence Spectrum of Argon, M. Berthelot, 622; the Liquefaction and Solidification of Argon, Dr. K. Olszewski, 355; Do Plants assimilate Argon?, E. Blass, 461; Prof. W. Ramsay, F. R. S., 461; Argon and the Periodic System, Prof. J. Emerson Reynolds, F. R. S., 486; Argon in Nebulæ, Dr. B. Brauner, 513; Attempts to produce Chemical Combinations with Argon, M. Berthelot, 527; Simple Demonstration of Presence of Argon in Atmospheric Nitrogen, M. Guntz, 599; Argon not in Vegetable or Animal Substances, G. W. MacDonald and A. M. Kellas, 620; die Resultate der Aetzmethode in der Krystallographischen Forschung, an einer Reihe von Krystallsiärten Körpern dargestellt, Dr. H. Baumhauer, 340; Speed of Liberation of Iodine in Mixed olutions, H. Schlundt, 346; the New Iodine Bases, John McCrae and Mr. Wilkinson, 346; the New Iodine Bases, John McCrae and Mr. Wilkinson, 346; the New John Bases, John McCrae and Mr. WHKIBSOB, 340; Action of Diastase on Starch, A. R. Ling and J. L. Baker, 359; New a Dibromocamphor Derivatives, M. O. Forster, 359; Acid Sulphate of Hydroxylamine, E. Divers, 359; Hypophosphites of Mercury and Bismuth, S. Hada, 359; Kamala (ii.), A. G. Perkin, 359; Action of Aqueous Potassium Cyanide on Gold and Silver in Presence of Oxygen, J. S. Maclayin, 370; Boxide, of Lyon, Harri Maiser, 375; S. Maclaurin, 359; Boride of Iron, Henri Moissan, 359; Properties of Bismuth Sulphide, A. Ditte, 359; Action of Electric Current on Fused Metallic Sulphates, Jules Garnier, Electric Current on Fused Metallic Sulphates, Jules Garnier, 359; Carbonyl Chlorobromide and Dibromide, A. Besson, 359; Acetic Ethers from Sugars, C. Tanret, 359; Hexamethylene-Amine, M. Delépine, 360; Elementary Practical Chemistry, Inorganic and Organic, J. T. Hewitt and F. G. Pope, 364; the Liquefaction of Gases, M. M. Pattison Muir, 364, 388, 436; Prof. James Dewar, F.R.S., 365, 413; Ammonium Thio-acetate as Substitute for Sulphuretted Hydrogen, Prof. Schiff and Dr. Tarugi, 373; Moniodammonium Derivatives of Hexamethyltriamidotriphenylmethane, A. Rosenstiehl, 584; Reactions of Chelidonine with Phenols in Sulphuric Solution; M. Battandier, 384; the New Laboratory at St. Petersburg University, 392; Death of Dr. Gerhard Krüss, 392; the Commercial Extraction of Pure Dextrose from Syrupy Mixtures, Dr. Wolff, 395; Application of Sound-Vibrations to Analysis of Two Gases of different Densities, E. Hardy, 407; Alumina in Plants, MM. Berthelot and André, 407; Titanium, H. Moissan, 407; Lowering of Freezing-Point of Dilute Solutions of Sodium Chloride, A. Ponsot, 407; Point of Dilute Solutions of Sodium Chloride, A. Ponsot, 407; Sulphide of Gold, A. Ditte, 407; Cinchonigine, MM. E. Jungfleisch and E. Léger, 407; the Leyden Kyrogene Laboratory, Prof. Kamerlingh Onnes, 408; Handbuch der Stereochemie, Dr. C. A. Bischoff, 409; die Maschinellen Hilfsmittel der Chemischen Technik, A. Parnicke, 412; the Atomic Weight of Tungsten, Prof. E. G. Smith, 424; the Specific Heat of Tungsten, Prof. F. G. Smith, 424; the Specific Heat of Tungsten, Prof. E. G. Smith and Mr. Grodspeed, 424; Action of Heat on Ethylic &-Amidocrotonate (ii.), J. N. Collie, 430; Acidimetry of Hydrogen Fluoride, T. Haga and Y. Osaka, 430; Molecular Change in Silver Amalgam, F. T. Littleton. 430; Sulphocamphylic Acid, II., W. H. Perkin, Littleton. 430; Sulphocamphylic Acid, II., W. H. Perkin, jun., 430; Acetyl Derivatives of Benzaconine and Aconitine, W. R. Dunstan and F. H. Carr, 430; Aconitine Aurichlorides, W. R. Dunstan and H. A. D. Jowett, 430; Atomic Weights, Lecoq de Boisbaudran, 432; Amorphous Silicon, M. Vigouroux, 432; Melting-Points of Mixture, H. Crompton and M. A. Whiteley, 454; the Volumetric Determination of Manganese, J. Reddrop and H. Ramage, 454; Bromocamphoric Acid, F. S. Kipping, 455; Ebullioscopic Study of Colouring Matters from Triphonylmethane, A. Haller and P. T. Muller, 455; Combinations of Nitric Oxide and Iron Chlorides, V. Thomas, 455; Leçons de Chimie, H. Gautier et G. Charpy, 459; New Method of Preparing Unsaturated Hydrocarbon Allylene, Prof. Keiser, 471; Double Decompositions of Vapours, Henryk Arctowsky, 477; Black-Damp, Dr. John Haldane, Henryk Arctowsky, 477; Black-Damp, Dr. John Haldane, 477; Composition of Extinctive Atmospheres produced by Flames, Prof. Frank Clowes, 478; Production of Primary Amines, M. Delépine, 480; Die Wissenschaftlichen Grundlagen der Analytischen Chemie, W. Ostwald, J. W. Rodger, 482; Sodium Compounds of Nitro-Paraffins, Prof. Victor Meyer, 492; Action of Formaldebyde on Ammonical Salts. Meyer, 492; Action of Formaldehyde on Ammoniacal Salts, A. Brochet and R. Cambier, 503; Optical Resolution of a Oxybutyric Acid, P. A. Guye and Ch. Jordan, 503; Ureaα-Oxybutyric Acid, P. A. Guye and Ch. Jordan, 503; Ureasthanol, M. Franchimont, 504; Magnetic Rotational Dispersion of Oxygen and Nitrogen, Dr. Siertsema, 504; Codliver Oil and Chemistry, F. Peckel Möller, Jas. Cameron, 508: Terrestrial Helium (?), 512; Prof. Ramsay, 543; W. Crookes, F.R.S., 543; J. Norman Lockyer, C.B., F.R.S., 586; Dimethylketohexamethylene, F. S. Kipping, 526; Use of Barium Thiosulphate in Standardising Iodine Solution, R. T. Plimpton and G. C. Chorley, 526; Melting Points of Racemic Modifications and Optically Active Isomerides, F. S. Kipping and W. I. Pope, 526; Synthesis of α-Methyl Butyrolactone, F. and W. J. Pope, 526; Synthesis of a Methyl Butyrolactone, E. Haworth and W. H. Perkin, jun., 526; Methylisobutylacetic

Acid, W. H. Bentley and M. W. Burrows, 526; Action of Nitrous Oxide on Metals and Metallic Oxides, Paul Sabatier Nitrous Oxide on Metals and Metallic Oxides, Paul Sabatier and J. B. Senderens, 528; Isomeric States of Oxides of Mercury, Raoul Varet, 528; a Mercuric Combination of Thiophene, G. Denigès, 528; Chemical Composition of Oceanic Deposits, Prof. J. B. Harrison and A. J. Jukes-Browne, 527; Theoretical Chemistry from the Standpoint of Avogadro's Rule, and Thermodynamics, Prof. Walter Nernst, M. M. Pattison Muir, 530; the Atomic Weight of Cerium, F. Schützenberger, 552; New Method for Preparation of Chloroplatinous Acid, Leon Pigeon, 552; Heat of Formation of Calcium Acetylide, M. de Forcrand, 552; Alterations in Saccharine Matters during Germination of Barley, P. Petit, 552; Chemical Process for Purification of Water, F. Bordas Saccharine Matters during Germination of Barley, P. Petit, 552; Chemical Process for Purification of Water, F. Bordas and Ch. Girard, 552; Organic Chemistry, the Fatty Compounds, R. Lloyd Whiteley, 557; Carbon Monosulphide, Dr. Deninger, 564; Gases of Swimming Bladder of Fishes, Jules Richard, 576; Alcoholates of Lime and Baryta, M. de Forcrand, 576; Qualitative Chemical Analysis of Inorganic Substances, 580; Grundzüge der Mathematischen Chemie, Dr. G. Helm, 580; New Compounds of Phosphorus Nitrogen and Chlorine, H. N. Stokes, 592; Estimation of Thiophene in Benzene, G. Denigès, 600; Calcium Phosphate of Milk, L. Vaudin, 600; an Improved Method for the Microscopic Investigation of Crystals, A. E. Tutton, 608; Aromatic Esters L. Vaudin, 600; an Improved Method for the Microscopic Investigation of Crystals, A. E. Tutton, 608; Aromatic Esters of Arsenious Acid, Dr. Fromm, 616; the Freezing Point of Dilute Solutions, J. W. Rodger, 617; Assimilable Nitrogen in Arable Land, M. Pagnoul, 622; Methylene Lactate, Louis Henry, 620; Critical Temperatures of Mixtures and of Water, F. V. Dwelshauvers-Dery, 620; Action of Heat on Carbon Bisulphide, Henryk Arctowsky, 620; Atomic Weight ot Tellurium, B. Brauner, 620; Studies in Isomeric Change, G. T. Moody, A Lapworth, 620; Electrolysis of Potassium Allo-Ethylic Camphorate, J. Walker and J. Henderson, 621; Nitro Derivatives of Dimethylaniline, Dr. P. van Romburgh, 624; Addition Products of Symmetrical Trinitrobenzol, Dr. P. van Romburgh, 624; Behaviour of Hydrogen to Palladium at Various Temperatures and Pressures, Bakhuis Roozeboom and Dr. Hoitsema, 624 boom and Dr. Hoitsema, 624 Chesney (General Sir George), Death of, 538 Chess-Players, Psychology of Mental Arithmeticians and Blind-

fold, Alfred Binet, Francis Galton, F.R.S., 73 Children, the Growth of St. Louis, William Townsend Porter, Prof. Karl Pearson, 145 Chilo-Argentine Earthquake of October 27, 1894, and Contem-

poraneous European Pulsations, 371 Chilo-Argentine Earthquake of October 1894, A. F. Noguès,

China: Butterflies from China, Japan, and Corea, John Henry Leech, 6: Chinese Beliefs about the North, Kumagusu Minakata, 32; Chinese Beliefs about Caves, Kumagusu Minakata, 57; Chinese Theories of the Origin of Amber, Kumagusu Minakata, 294; Typhoons of 1893 in Chinese Seas, 130; Superficial Deposits of Shantung, S. B. J. Skertchly and T. W. Kingsmill, 478
Chlorine, New Compounds of Phosphorus Nitrogen and, H. N.

Stokes, 592 Chloroform at very Low Temperatures, Anomalous Behaviour of,

Raoul Pictet, 20 Chorley (J. C.), Use of Barium Thiosulphate in Standardising Iodine Solution, 526

Chree (C.), Neotropic Elastic Solids of nearly Spherical Form, 46 Christiansen (C.), the Origin of Frictional Electricity, 70 Chronograph Pendulum, a Simple, Carl Barus, 84 Chronometer Trials, William E. Plummer, 153 Church (Prof.), Determination of Mineral Densitics, 431 Cinelli (M.), the Transmission of Electricity through Gases, 514

Cincraria, the Origin of the Cultivated, W. Bateson, F.R.S., 605 Civil Engineers, Institution of, Annual Banquet, 538 Civilisation, the Dawn of, G. Maspero, 122

Clark (Prof. H. E.), an Elementary Text-book of Anatomy, 412 Clarke (C. B.), the Terminal Flower in Cyperaceæ, 575

Clarke (Hyde), Death of, 468 Classen (Dr.), Improvement in Sensitive Balances, 540 Clayton (H. Helm), Eleven-year Sun-spot Weather Period and its Multiples, 436

Clayton (J.), Contraction of Trees caused by Cold, 462 Cleland (John), Acquired Characters, 294

Climbing and Exploration in the Karakoram-Himalayas, William Martin Conway, 196
Clouds, the Study of, 248

D

D

D

D

D D

D D Di

Di Di

Di

Di

Di

Di

Di

Di

Di

Die Dis

Dit

Di

Di

Dis

Dix

Dis

Dix

Dis

Dja Dog Dog A

Dor

Dor 1

Dop Dor

Dra

Drif Dru Dub

Dut Dub

D 61

C Dud

Duc

Clouds, Motion and Formation of, W. H. Shaw, F.R.S., 527 lowes (Prof. Frank), Elementary Qualitative Chemical Analysis, 270; Composition of Extinctive Atmospheres pro-

Analysis, 270; Composition of Extinctive Atmospheres par-duced by Flames, 478 Clowes (W. L.), the Education of Naval Officers, 259 Coal-dust an Explosive Agent, as shown by an Examination of the Camerton Explosion, Donald M. D. Stuart, 268 Cockerell (Prof. T. D. A.), Variation in Caltha palustris, 487 Cockle (Sir James, F.R.S.), Death of, 324 Cod-liver Oil and Chemistry, F. Peckel Möller, Jas. Cameron,

Cohnstein (Dr.), the Mode of Formation of Lymph, 216; Action of Intravenous Injections of Sodium Chloride on Composition of Lymph and Blood, 431

Cold, Contraction of Trees caused by, J. Clayton, 462 Cold, Intense, as a Therapeutic Application, Dr. Pictet, 588

Cold Days, the Occurrence of very, 416
Cole (Prof.), Mutual Alterations of Basaltic Andesite and Later Eurite, 112

Cole (Frank J.), Polyembryony, 558 Coleman (J. B.), Elementary Qualitative Chemical Analysis, 270 Collardeau (E.), the Condensation of Electrolytic Gases by Metals of Platinum Group, 95, 113 Collie (J. N.), Action of Heat on Ethylic \(\beta\)-Amidocrotonate (ii.),

Collinson (John), Rain-making and Sunshine, 7 Colour-Blindness: a Case of Vellow-Blue Blindness, Dr. W. Peddie, 335, 621; the Normal Defect of Vision in the Fovea, C. L. Franklin, 615

Colour-Sensation, Experiments on, H. W. Vogel, 469

Colson (R.), Conditions necessary to obtain Correct Results when measuring Liquid Resistances with Alternating Currents and a Telephone, 280 Combes (Alph.), Valency of Glucinum (Beryllium) and Formula

Comets: a Comet on the Eclipse, Photographs of, 1893, 40; Encke's Comet, Prof. M. Wolf, 64; Return of Encke's Comet, 40; Ephemeris of, Dr. O. Backlund, 85; History of, W. T. 40; Ephemeris of, Dr. O. Backlund, 85; History of, W. T. Lynn, 108; a New Comet, Mr. Edward Swift, 114, 132; Ephemeris for Swift's Comet, 160; Comet e 1894 (Swift), 542; Cometary Ephemerides, 207; Comet 1894 I. (Denning) and Brorsen's Comet, 425; Dr. Hind, 302; Dr. E. Lamp, 302; the Designation of, 347 Commercial Geography, E. C. K. Gonner, 30 Conchology: Structure of Gastropod Shells, W. H. Dall, 181; Foraminifera from Arabian Sea, F. Chapman, 311 Conductivity of Pure Water, the Electric, J. W. Rodger, 42 Constantinople, Scienwelpring, Observatory, to be Equipped as

Constantinople, Seismological Observatory to be Founded at,

Constantinople Earthquakes of July 10, 1894, Dr. Cancani, 440 Constantinopie Eartinquarks of Jun 10, 1834, Dr. Cancain, 440 Constituent, the New, of the Atmosphere, Lord Rayleigh, Sec. R.S., and Prof. William Ramsay, F.R.S., 347 Consumption, Alpine Climates for, H. J. Hardwick, 54 Contemporary Review, Science in, 381 Contraction of Trees caused by Cold, J. Clayton, 462 Contraction, Muscular, on the Nature of, Prof. Th. W. Engel-

mann, 519

Controversial Geology, Joseph Prestwich, F.R.S., Prof. John W. Judd, F.R.S., 601

Conway (William Martin, F.S.A.), Climbing and Exploration in

Conway (William Martin, F.S.A.), Climbing and Exploration in the Karakoram-Himalayas, 196
Cooke (J. H.), the Maltese Pleistocene Beds, 143
Cooke (Dr. M. C.), Edible and Poisonous Mushrooms, 8
Copepod, a Flying, Dr. Ostroumoff, 20; Captain Hendorff, 300
Coppee (Dr. Henry), Death of, 538
Coppet (M. de), Redetermination of Temperature of Greatest
Density of Water, 37
Coral: Studies of a Growing Atoll, Dr. Hugh Robert Mill, 203
Corese Stuties of a Growing Atoll, Dr. Hugh Robert Mill, 203
Corese Stuties of a Growing Atoll, Dr. Hugh Robert Mill, 203

Corea, Butterflies from China, Japan, and, John Henry Leech, 6

Corea, Buttermes from China, Japan, and, John Henry Leech, Cornish (C. J.), Life at the Zoo, 276
Cornish Rocks, the Unsolved Problem of, Howard Fox, 36
Cornu (Prof.), Aeronautics in France, 299
Corona, the Ultra-Violet Spectrum of the, M. Deslandres, 589
Cowles (Dr.), Cardiographic Researches on Mammals, 96
Cows kept in Caves by Arabs, Colonel A. T. Fraser, 325
Crackenthorpe (M.), a True London University, 161

Crane (Agnes), Geological Distribution of Brachiopoda, 514 Craniometry: the Varieties of the Human Species, Prof.

Giuseppe Sergi, 595 Crawford (J.), the Earthquake of November, 1894, in Nicaragua and Honduras, 280

Creighton (Dr. Charles), a History of Epidemics in Britain, 579

"Critical Point," the, Raoul Pictet, 504 Croft (W. B.), Singing Water-Pipes, 107; Simple Physical

Apparatus, 383 Crommelin Collection of Dutch Birds, the, 18

Crompton (H.), Melting-Points of Mixtures, 454 Crookes (W., F.R.S.), on the Spectra of Argon, 354; Terrestrial Helium (?), 543 Crump (W. B.), Science Teaching in Schools, 56

Crustacea: a Flying Copepod, Dr. Ostroumoff, 20 Crystallography: Homogeneity of Structure the Source of Crystal Symmetry, Wm. Barlow, 58; H. A. Miers, 79; Ink-Crystals, 60; on the Use of the Globe in the Study of Crys-tallography, J. Y. Buchanan, F.R.S., 184; William J. Pope, tallography, J. Y. Buchanah, F. K.S., 184; William J. Pope, 223; Die Resultate der Aetzmethode in der krystallographischen Forschung, an einer Reihe von krystallisirten Körpern dargestellt, Dr. H. Baumhauer, 340; an Instrument for Cutting Section-Plates and Prisms, A. E. Tutton, 452; the Laws of Crystalline Absorption, E. Carvallo, 455; an Improved Method for the Microscopic Investigation of Crystals, A. E. Tutton, 638 Tutton, 608

Culverwell (Edward P.), a Criticism of the Astronomical Theory of the Ice Age, 33; the Astronomical Theory of the Ice Age, 371; the Kinetic Theory of Gases, 78; Prof. Boltzmann's Letter on the Kinetic Theory of Gases, 581; Boltzmann's

Minimum Theorem, 105, 246 Cunningham (Lieut.-Colonel Allan), on Mersenne's Numbers, 533 Cunningham (J. T.), Acquired Characters, 126, 293; the Statistical Investigation of Evolution, 510

Curie (M.), Experiments to see if Light Rays deviated by Magnetic Field, 394 Currents, Ocean: the Travels of Three Bottle-Papers, H. C.

Russell, 35 Curtis (Prof. 6, E.), the Wind and Birds' Flight, 156 Curtius (Prof.), Carbozide and Di-urea, 39 Curve, the Examination, Prof. C. Lloyd Morgan, 617

Cycles, Involution and Evolution according to the Philosophy of, 125

Cyclopædia of Names, the, 434 Cypress of Nyasaland, the New, 85; W. T. Thiselton-Dyer, F.R.S., 175

Dæmme Vand Glacier Lake, the, Capt. Ferryman, 130 Dahms (Albert), Freezing Points of Binary Mixtures of Heteromorphous Substances, 619

Dale (E.), Variations in Floral Symmetry of Potentilla Tor-

mentilla, 359.

Dall (W.H.), Structure of Gastropod Shells, 181

Dana (Dr. C. L.), Giants and Giantism, 381

Dana (Prof. James Dwight), Death of, 587; Obituary Notice of,

Danckelmann (Prof. von), Dr. Steinbach's Observations on the Climate of Jalu, 192

Darriens (G.), Chemical Reactions in Ordinary Lead Accumu-

lator, 37
Darwin (Francis, F.R.S.), Practical Physiology of Plants, 577
Daubrée (M.), Statistical Account of French Forests, Prof. W.

Daubrée (Prof.), Hayden Medal awarded to, 345 Dauphiné, the Lake of, A. Delebecque, 35 Davidson (W.B.), Condensation of Benzil with Ethyl Malonate,

Davis (Prof. J. R. Ainsworth), the Habits of Limpets, 511 Davison (C.), on a Remarkable Earthquake Disturbance observed at Strassburg, Nicolaiew, and Birmingham, on June 3, 1893, 208; the Velocity of the Argentine Earthquake Pulsa-

tions of October 27, 1894, 462; the Age of the Earth, 607
Dawkins (Prof. W. Boyd, F.R.S.), Man, the Primeval Savage,
Worthington G. Smith, 194
Dawn of Civilisation, the, G. Maspero, 122
Dawson (Dr. G. M., F.R.S.), Scientific Investigation in Canada,

Days, the Occurrence of very Cold, 416 Death, the Feigning of, in Snakes, R. Harry Vincent, 223

Death, Longevity and, Dr. G. J. Romanes, 381

Dechevrens (Rev. Marc), Modifications of an Electrical Anemo-

Dehérain (P. P.), Autumn Cultivation of Green Manure, 311; the Composition of Drainage Waters, 576 Delacre (M.), a New System of Anthracene, 336

Delebecque (A.), the Lakes of Dauphiné, 35 Delépine (M.), Failure of Kjeldahl, Method of Estimation of Nitrogen when applied to Chloroplatinates, 336; Hexamethylene-Amine, 360; Production of Primary Amines, 478 Deniges (G.), a Mercuric Combination of Thiophene, 528; Estimation of Thiophene in Benzene, 600

Dening (W. F.), Jupiter, 227; the Perseid Meteors, 320; Denning's Comet, 1894 I. and Brorsen's Comet, Dr. Hind, 302; Dr. E. Lamp, 302; the Identity of Denning's and Brorsen's Comets, 425 Denza (Father E.), Obituary Notice of, 179

Desaint (H.), Functions Entières, 503
Deserts of Southern France, the, S. Baring-Gould, Canon

Bonney, F.R.S., 100

Designation of Comets, the, 347, Deslandres (H.), Radial Velocity of \$\(^{\chi}\) Hercules, 263; Spectroscopic Measures of Planetary Velocities, 443; Ultra-Violet Radiation of Solar Corona during total Eclipse of April 16, 1893, 575; the Ultra-Violet Spectrum of the Corona, 589 Dewar (Prof. James, F.R.S.), the Liquefaction of Gases, 245,

365, 413 Deyrolle's Nickel Entomological Fastening Pin, 130 Diameter of Neptune, the, Prof. Barnard, 617

Diameters of Mercury, the Apparent, Prof. Barnard, 373 Dickson (Dr. Walter, R.N.), Death of, 61

Dickson's Physical Investigations in Faroe-Shetland Seas, 115 Dickson's Physical Investigations in Paroe-Shetland Scas, 115 Dilute Solutions, the Freezing Point of, J. W. Rodger, 617 Dines (W. H.), Cause of Cyclones of Temperate Latitudes, 451 Diphtheria, the Antitoxic Serum Treatment of, Dr. M. A. Ruffer, 16; Dr. G. Sims Woodhead, 402, 425; the Anti-toxin

Treatment of Diphtheria in France, 83; Protest against New Treatment of Diphtheria, 156; Statistics of Results of Behring and Roux's Method, 324 Discontinuous Motion, A. B. Basset, F.R.S., II

Diseases of Trees, Text-book of the, Prof. R. Hartig, Prof. W. R. Fisher, 28

Disinfectants, Air, Water and, C. M. Aikman, 412 Disinfection by Copper Sulphate of Foecal Matter, H. Vincent,

Dispersion, Atmospheric, Dr. Rambaut, 396

Ditte (A.), Properties of Bismuth Sulphide, 359; Sulphide of Gold, 407

Divers (E.), Acid Sulphate of Hydroxylamine, 359 Dixon (A. F.), Development of Branches of Fifth Cranial Nerve in Man, 599

Dixon (Charles), the Nests and Eggs of Non-Indigenous British Birds, 30; New Law of Geographical Distribution of Species,

Dixon (Edward J.), Peculiarities of Psychical Research, 200, 223; the Expansion of Functions, 308
Dixon (Prof. H. B., F.R.S.), the Explosion of Gases in Glass

Vessels, 151
Dixon (H. H.), the Ascent of Sap, 93
Dixon (Samuel), Drilling Machines for Boiler Shells, 22
Dixon (Samuel), Drilling Machines for Boiler Shells, 22 Djakonow (D.), Die Bearbeitung des Glases auf dem Blasetische. 580

Dogs' Eyes, Spots over, Worthington G. Smith, 57 Dogs' Eyes, Tan-spots over, J. Shaw, 33; S. S. Peal, 533; Dr. Alfred R. Wallace, F.R.S., 533 Donnan (F. G.), "Solute," 200 Donnelly (Major-General Sir John) on Technical Education,

Doppler's Principle, Dr. Belopolsky, 233

Drorsey (Prof. J. O.), Death of, 392
Drainage Waters, the Composition of, P. P. Dehérain, 576
Drift-Bottles in the Irish Sea, Prof. W. A. Herdman, F.R.S.,

Drude (P.), Studies of Electric Resonator, 190; Electric Dispersion, 406

Dublin, a Foucault Pendulum at, W. R. Westropp Roberts, 510

Dublin Royal Society, 502, 622 Dubois (E.), Pithecanthropus Erectus, eine Menschenaehnliche Uebergangsform aus Java, 291; so-called Missing Link, 428; Dubois on Pithecanthropoid Remains in Java, Sir W. Turner,

Duchartre (Prof. P.), Death of, 35; Obituary Notice of, 344 Duckworth (W. L. H.), New Ossiferous Fissure in Cresswell

Duden (Dr.), Inorganic Mode of Preparing Hydrazine, 301

Dudley Observatory, the New, 327

Dumesnil (C.), Tableau Métrique de Logarithmes, 386

Dunkeld, Original Larch Trees at, 111

Dunstan (W. R.), Pellitorine and Piperovatine, 310; Acetyl Derivatives of Benzaconine and Aconitine, 430; Aconitine Aurichlorides, 430

Dupre's (Dr.) Report on the Compressed Oxygen Cylinder Explosion, 562

Durand (Th.), Conspectus Flore Africae, ou Enumération des Plantes d'Afrique, 459
Dutch Birds, the Crommelin Collection of, 2, 18

Dyeing: La Pratique du Teinturier, Jules Garçon, Walter M. Gardner, 604

Dynamics: a Text-book of Dynamics, William Briggs and G. H. Bryan, 76; the Foundations Dynamics, Prof. G. F. Fitzgerald, F.R.S., 283; Dynamometers and the Measurement of Power, John J. Flather, 30

Early British Races, Dr. J. G. Garson, 67, 90
Earth, on the Age of the, Prof. John Perry, F.R.S., 224, 341, 582; Prof. Tait, 226; Lord Kelvin, P.R.S., 227, 438; Prof. W. J. Sollas, F.R.S., 533, 558; Dr. Bernard Hobson, 558; Dr. Alfred R. Wallace, F.R.S., 607; C. Davison, 607

Earth, the Planet, an Astronomical Introduction to Geography,

R. A. Gregory, 291 Earth-Waves and Vibrations, the Observation of, Prof. John

Milhe, F.R.S., 548
Earth-Worms, Rhynchodemus Terrestris in Germany, H. Simroth, 294

Earthquakes: the Chilo-Argentine Earthquake of October 27, 1894, 18; A. F. Nogues, 393; Connection between Contemporary European Pulsation Series and, 232, 371; the Velocity of the Argentine Earthquake Pulsations of October 27, 1894, C. Davison, 462; Earthquake in New Hebrides, 61; in Sicily, 82, 513; the Sicilian Earthquakes of August 1894, Dr. M. Baratta and Prof. Ricco, 207; Earthquakes in Italy, 110, 513, 587; the South Italian Earthquake of November 16, 1894, Prof. Tacchini, 346; in Vienna, 110; Earthquake in Hungary, 206; in Austria-Hungary, 587; Catalogue of Earthquakes in Russia, Mushketoff and Orloff, 181; on a Remarkable Earthquake Disturbance observed at Strassburg, Nicolaiew, and Birmingham, on June 3, 1893, C. Davison, Dr. E. von Rebeur Paschwitz, 208; Earthquake of November 1894 in Nicaragua and Honduras, J. Crawford, 280; Earthquake in Persia, 298; in Norway, 344; Dr. Hans Reusch, 390; Dislocation of Sumatra Mountain System by Earthquake of May 17, 1892, J. J. A. Muller, 408; the After-Shock of Earthquakes, F. Omori, 423; the Constantinople Earthquake of July 10, 1894, Dr. Cancani, 440; Earthquake in Pacific Ocean, 468; the Frequency of Earthquakes, M. de Montessus de Ballore, 540; the Tokio Earthquake of June 24,

1894, 563 East, the Bird-Winged Butterflies of the, H. F. Rippon, 343

Easton (C.), the Milky Way, 327

Eaton (Dr. Darwin G.), Death of, 538

Eation (Dr. Darwin G.), Death of, 538
Eclipse of the Moon, 444, 472
Eclipse of the Sun, March 26, Partial, 493
Eclipse, Total, by Order of the Sun to Chile to see his, April 16, 1893, J. J. Aubertin, 101
Eclipse Photographs of 1893, a Comet on, 40
Eder (J. M.), Studies of Bunsen Flame Spectra of Alkali and Alkaline Earth Metals, 20

Edible and Poisonous Mushrooms, Dr. M. C. Cooke, 8 Edinburgh, the Royal Observatory, 493

Edinburgh, the Royal Observatory, 493
Edinburgh Royal Society, 215, 335, 621
Edridge-Green (Dr. F. W.), the Artificial Spectrum Top, 321
Edser (E.), Objective Reality of Combination Tones, 550
Education: Science Teaching in Schools, W. B. Crump, Grace
Heath, 56; Geometry in Schools, Edward M. Langley, 176;
a True University of London, M. Crackenthorpe, 161;
Education of Naval Officers, the, W. L. Clowes, 259; the Teaching University for London, Dr. W. Palmer Wynne, 297; Research in Education, Dr. H. E. Armstrong, F.R.S., 463; Dr. M. Foster on the Teaching of Physiology in Schools, 487; the New Technical Educator, vol. iv., 53; Major-General Sir John Donnelly on Technical Education, 116; Technical Education, Science Teaching, H. G. Wells, 182; the Advance of Technical Education, R. A. Gregory, 379
Egypt, the Nile Reservoir at Assam, 110; the Nile, Sir Colin

Scott-Moncrieff, 444

Egyptology: the Dawn of Civilisation—Egypt and Chaldea, G. Maspero, 122; Death and Obituary Notice of R. S. Poole, 370; Death of Dr. F. J. Lauth, 421
Eiffel Tower, Keechlin's Wind Measurement Experiments at,

Max de Nansouty, 181

Electricity: Force acting at Surface of Separation of Two Dielectrics, H. Pellat, 24; Electric Light and Power, Arthur F. Guy, 30; the Electric Conductivity of Pure Water J. W. Rodger, 42; Chemical Reactions in Ordinary Lead Accumulator, G. Darriens, 37; the Constitution of the Electric Arc, L. Thomas, 47; Effect of Cathode Rays on Colour of Certain Salts, Prof. Goldstein, 62; Production of Cathode Rays, J. de Kowalski, 312; Conditions necessary to Production of Cathode Rays, M. de Kowalski, 394; Effect of Cathode Rays on some Salts, E. Goldstein, 406; the Kerr Phenomenon, C. H. Wind, 62, 168; the Origin of Frictional Electricity, C. Christiansen, 70; Thermo-Couples of Metals and Saline Solutions, August Hagenbach, 70; Changes of Length produced by Magnetisation, H. Nagaoka, 70; Elliptically Polarised Rays of Electric Force, L. Zehnder, 70; Refraction and Dispersion of Rays of Electric Force, A. Garbasso and E. Aschkinass, 70; Resonance Analysis of Alternating Currents, M. J. Pupin, 93, 190; the Condensation of Electrolytic Gases by Metals of Platinum Group, Cailletet and Colardeau, 95; Condensation of Gases produced by Electrolysis on Platinum and Palladium Electrodes, MM. Christiansen, 70; Thermo-Couples of Metals and Saline Cailletet and Colardeau, 113; Influence of Polarisation on Out-Calletet and Colardeau, 113; Influence of Polarisation on Outfollow of Negative Electricity caused by Light, Prof. Boernstein, 95; Progress of the Cataract Construction Company's Works at Niagara, 109; the Utilisation of Niagara Falls, Prof. George Forbes, F.R.S., 205; the Relation of Energy of Combination to Electrical Energy, Dr. W. Borchers, 141; a Modification of Ballistic Galvanometer Method of Determining Electromagnetic Capacity of Condenser, M. Womack, 142; Student's Apparatus for Verifying Ohm's Law, Prof. Ayrton, 142; Naw Method for Measuring Small Resistances Dr. Student's Apparatus for Verifying Ohm's Law, 1701. Ayrton, 142; New Method for Measuring Small Resistances, Dr. Pasqualini, 158; Temperature of Electric Arc, J. Viollé, 168; Electromagnetic Theory, Oliver Heaviside, F.R.S., J. Swinburne, 171; New Interruption for Large Deduction Coils, F. L. O. Wadsworth, 190; Thermochemical Process in Secondary Cell, Franz Streinz, 190; Magnetisation of Iron and Nickel Wires by Ranid Electric Oscillations, 1970a. in Secondary Cell, Franz Streinz, 190; Magnetisation, Ignaz and Nickel Wires by Rapid Electric Oscillations, Ignaz Klemencic, 190; Studies of Electric Resonator, P. Nemencic, 190; Studies of Electric Resonator, P. Drude, 190; Distance Telegraphy without Wires, Dr. Rubens, 191; Determination of Specific Heat of Water in Electrical Units, Prof. A. Schuster, F. R. S., and W. Gannon, 214; Method of Measuring Specific Inductive Capacity and Resistance of Liquids, Prof. Nernst, 232; Tests of Glow Lamps, Prof. W. E. Ayrton and E. A. Medley, 239, 358; Electric Potentials in Liquid Conductor in Uniform Movement C. C. de Villementic and Electrosciptic Conscitution. Electric Potentials in Liquid Conductor in Uniform Movement, G. G. de Villemontée, 240; Electrostatic Capacity of Line Transversed by Current, M. Vaschy, 240; Electrical Vibrations in Condensing Systems, Dr. J. Larmor, F.R.S., 263; Conditions necessary to obtain Correct Results when Measuring Liquid Resistances with Alternating Currents and a Telephone, R. Colson, 280; Thermo-Electric Properties of Platinoid and Manganine, B. D. Peirce, 280; Influence of Electric Waves on Galvanic Resistance of Metallic Confunctors Dr. Aschkingss, 288; Electriclysis of Solution of ductors, Dr. Aschkinass, 288; Electrolysis of Solution of Mixed Nitrate and Sulphate of Silver plus a little Nitric Acid, Dr. Gross, 288; some Early Terrestial Magnetic Discoveries pertaining to England, Will Whiston, L. A. Bauer, 295; Electrical Distribution on Two Intersecting Spheres, H. M. Macdonald, 308; Passage of Oscillator W. Electrical Distribution on Two Intersecting Spheres, H. M. Macdonald, 308; Passage of Oscillator Wave-Train through Plate of Conducting Dielectric, G. N. Yule, 310; Electrical Engineering, W. Slingo and A. Brooker, 318; Standard Methods in Physics and Electricity Criticised, H. A. Naber, 318; Electroscopes in Lecture, Prof. Oliver J. Lodge, F.R.S., 320; J. Reginald Ashworth, 343; the Elihu Thomson Prize, 324; Modifications of an Electrical Anemometer, Rev. Marc Dechevrens, 326; Electromagnet Pull, Max Weber, 326, 357; Electric Discharge through Gases, Prof. L. Thomson, 320; Capillary Electrometers and Drop. Prof. J. J. Thomson, 330; Capillary Electrometers and Drop Electrodes, G. Meyer, 334; Different Forms of Multiple Resonance, V. Bjerknes, 357; Action of Electric Current on Fused Metallic Sulphates, Jules Garnier, 359; Les Oscillations Electriques, H. Poincaré, Prof. A. Gray, 361; the Tin Chromic Chloride Cell S. Skinger, 282; Experiments to see if Chromic Chloride Cell, S. Skinner, 383; Experiments to see if Light Rays deviated by Magnetic Field, 394; Potential Gradient in Positive Portion of Glow Discharge, A. Herz, 405; Unipolar Induction, Ernst Lecher, 406; Electric

Dispersion, P. Drude, 406; Electrostatic Capacity of Resistance Bobbins, J. Cauro, 407; Double Refraction of Electric Waves in Wood, K. Mack, 423; Method of Determining Conductivities of Badly-conducting Substances, Prof. J. J. Thomson, 431; Probable Cause of St. Pancras Explosion, Major Cardew, 440; Major Cardew on the London Electric Light Main Accidents, 539; Major Cardew's Report on the Southwark Bridge Explosions, 614; the St. Paneras Electric Light Main Explosion, 562; Electric Light Main Explosion at Providence, Rhode Island, 562; Electrostatic Capacity of Resistance Colls. J. Capacity 441; Electromotive Expression Resistance Coils, J. Cauro, 42; Electromotive Force of Iodine Cell, A. P. Laurie, 454; Electrical Haulage at Earnock Resistance Coils, J. Cauro, 442; Electromotive Force of Iodine Cell, A. P. Laurie, 454; Electrical Haulage at Earnock Colliery, R. Robertson, 469; Water-Power applied by Electricity to Gold-Dredging, Robert Hay, 470; the Telegraphist's Guide, James Bell, 484; Electrification of Air and other Gases, Lord Kelvin, P.R.S., Magnus Maclean, and Alexander Galt, 495; Action of Light in Producing Electric Discharge through Vacuum Tube, Elster and Geitel, 514; the Transmission of Electricity through Gases, G. Vincentini and M. Cincelli, 514; the United States Units of Electrical Measure, 518; a Class of Secondary Batteries, Lucien Poincaré, 528; Thermochemical Carbon Battery, Desiré Korda, 528, 541; Therapeutic Action of Currents of High Frequency, Apostoli and Berlioz, 528; Electrophysiologie, Prof. W. Biedermann, Prof. J. Burdon Sanderson, F.R.S., 553; a Battery with Liquid Metallic Electrodes, Lucien Poincaré, 563; a New Determination of the Ohm, F. Himstedt, 571; the Diselectrification of Air, Lord Kelvin, Magnus Maclean, and Alexander Galt, 593; the Question of Dielectric Hysteresis, A. W. Porter and D. K. Morris, 574; Problems and Solutions in Elementary Electricity and Magnetism, W. Slingo and A. Brooker, 580; Electrical Resistance of Woods and Stones, B. O. Peirce, 588; the Supposed Magnetic Fatigue, Messrs. Campbell and Lovell, 614; Electrolysis of Potassium Allo-Ethylic Camphorate, J. Walker Electrolysis of Potassium Allo-Ethylic Camphorate, J. Walker and J. Henderson, 621; Carbon Monoxide produced by Combustion in Electric Arc, N. Gréhant, 622; Conduction and Convection in Feebly Conducting Dilute Solutions, E. Warburg, 619; Glow Discharge in Air, C. A. Mebius, 620; the Testime of Pletinum Personner Dr. W. Wiener 620; the Testing of Platinum Pyrometers, Dr. W. Wier,

Elgar (Dr. Francis), James Watt and Ocean Navigation, 475 Elliot (G. F. Scott): Return of, 298; Exploration at Ruwen-zori, 271; the Glaciation of Mt. Ruwenzori, 441; Exploration of Mt. Ruwenzori, 527 Elliott (Surg.-Capt., R.A.), Strychnine no Antidote to Snake-

Poison, 540
Elliptical Orbits, Mr. H. Larkin, 234
Elster (Herr), Action of Light in Producing Electric Discharge through Vacuum Tube, 514
Embryology: Death of Prof. J. A. Ryder, 587
Emin Pasha, the Death of, R. D. Mohun, 381

Emin Pasna, the Death of, R. D. Monun, 381
Enargite, Mr. Spencer, 621
Encke's Comet, Prof. M. Wolf, 64; Return of, 40; Ephemeris
of Dr. O. Backlund, 85; History of, W. T. Lynn, 108
Energy of Combination, the Relation of, to Electrical Energy,
Dr. W. Borchers, 141
Engelmann (Prof. Th. W.) on the Nature of Muscular Contraction,

E

E

Fa

Fa Fa

57. Engineering: the Elements of Graphic Statics, L. M. Hoskins, 7; Institution of Mechanical Engineers, 22, 377; Manufacture of Standard Screws for Machine-made Watches, C. J. Hewitt, 22; Drilling Machine for Boiler Shells, Samuel Dixon, 22; Dynamometers and the Measurement of Power, John J. Flather, 30; Helical Gears, a Foreman Pattern-Maker, 30; Ricour's Experiments to Overcome Air Resistance to Loco motive at High Speed, Max de Nansouty, 62; the Construction of the Modern Locomotive, George Hughes, N. J. Lockyer, 97: Progress of the Cataract Construction Company's Works at Niagara, 109; on the Development and Transmission of Power, Prof. William Cawthorne Unwin, F.R.S., 124; Ad-Power, Prof. William Cawthorne Unwin, F.R.S., 124; Advice to Young Engineers, A. Siemens, 131; the Principles of Waterworks Engineering, J. H. Tudsbery Turner and A. W. Brightmore, 146; the Water Supply of Towns, W. K. Burton, 146; the Mechanism of Weaving, T. W. Fox, 149; the Steam Engine and other Heat Engines, Prof. J. A. Ewing, F.R.S., 219; Measurement Conversion Diagrams, Robert H. Smith, 221; Electrical Engineering, W. Slingo and A. Brooker, 318; Death of Hermann Gruson, 344; the Determination of the Dryness of Steam, Prof. W. C. Unwin, F.R.S., 377; Death of Alfred Giles, 468; Death of J. C. Smith, P.Inst.C.E.,

Ireland, 488; Naval Engineering, the Limitations of Screw Propulsion, J. I. Thornycroft, F.R.S., and S. W. Barnaby, 562; Institution of Civil Engineers, Annual Banquet, 538 England, *Rhynchodemus terrestris* in, F. W. Gamble, 33; some Farly Terrestrial Magnetic Discoveries pertaining to, Will Whiston, L. A. Bauer, 295; the Development of Telegraphy

Will Whiston, L. A. Bauer, 295; the Development of Auto-graphy in, 324
Entomology: Butterflies from China, Japan, and Corea, John Henry Leech, 6; Development of Lungs of Spiders, O. L. Simmons, 37; Entomological Society, 46, 94, 190, 311, 430, 479, 501, 551, 575; an Observation on Moths, Dr. L. C. Jones, 79; Henry Cecil, 127; More about Moths, Dr. L. C. Jones, 79; Henry Cecil, 127; More about Moths, Dr. L. C. Jones, 321; Formica Smaragdina, Mr. Ridley, 95; Origin of Classes among the "Parasol" Ants, Herbert Spencer, 125; Deyrolle's Nickel Factening Pin, 130; Pigments of Pieridæ, F. G. Hopkins, 142; the Warble Fly, W. F. Kirby, 154; a Swarm of Bees in December, 230; the Bird-Winged Butterflies of the East, W. F. Kirby, 254; Robert H. F. Rippon, 343; Butterflies and Moths (British), W. Furneaux, W. F. Kirby, 339; the Black-Veined White Butterfly, W. Warde Fowler, 367; H. Goss, 391; Geographical Distribution of Butterflies, Prof. Meldola, Dr. Sharp, F. R. S., and Mr. McLachlan, F. R. S., 479; New Indo-Malayan Butterflies, L. de Nicéville, 500; the Spinning Glands in Phrynus, H. M. Bernard, 263; 500; the Spinning Glands in Phrynus, H. M. Bernard, 263; Injurious Insects, Eleanor A. Ormerod, 471; Entomology in America, L. P. Howard, 490; Questions bearing on Specific Stability, Dr. Francis Galton, F.R.S., 570; New Species of Termites found by Dr. Haviland, 575

Eocene Fossils at Murren, Right Hon. Sir John Lubbock,

F.R.S., 223
Epidemics: a History of Epidemics in Britain, Dr. Chas.

Creighton, 579
Epigenesis or Evolution, Prof. Dr. Oscar Hertwig, G. C.

Bourne, 265
Erp (H. van), Study of Aliphatic Nitramines, 119
Espin (Rev. T. E.), Two Variable Stars, 40; a New Star, 161
Essex, Remarkable Oak Trees in, J. C. Shenstone, 280
Ethane, Liquid, the Properties of, and Propane, A. E. Tutton,

Ethnography: Internationales Archiv für Ethnographie, 525,

573 Ethnology: Death of Lieut-Colonel Garrick Mallery, 61; Early British Races, Dr. J. G. Garson, 67, 90; Album von Papua-Typen, A. B. Meyer and R. Parkinson, 174; Death of

Prof. J. O. Dorsey, 392 Eumorfopoulos (Mr.), Determination of Thermal Conductivity

and Emissivity, 310
Evans (Maurice S.), the Fertilisation of Loranthus kraussianus and L. dregei, 235

Evolution: Involution and Evolution according to the Philosothy of Cycles, 125; Epigenesis or Evolution, Prof. Dr. Oscar Hertwig, G. C. Bourne, 265; Variation in Animals and Plants, Prof. W. F. R. Weldon, F.R.S., 449; Organic Reason of Failure of Bateson's and Galton's Theories of Evolution, Dr. A. R. Wallace, 450; the Statistical Investigation of Evolution I. T. Compiledon.

of Evolution, J. T. Cunningham, 510
Ewing (A. R.), Metallic Tartrarsenites, 311
Ewing (Prof. J. A., F.R.S.), the Steam Engine and other Heat

Ex-Meridian Altitudes, Corrections of Maximum and, J. White,

Examination Curve, the, Prof. C. Lloyd Morgan, 617 Exploration at Ruwenzori, G. F. Scott Elliot, 271, 527 Explosion, Dr. Dupré's Report on Compressed Oxygen Cylinder,

Explosion of Gases in Glass Vessels, the, Prof. H. B. Dixon, F.R.S., 151 Explosions, Kitchen Boiler, R. D. Munro, 197

Explosions in Mines, 211

Explosive Nature of the Sodium and Potassium Derivatives of Nitromethane, the, A. E. Tutton, 328
Explosives in Mines, the Use of Safety, 184
Explosives: Coal-Dust an Explosive Agent, as shown by an Examination of the Camerton Explosion, Donald M. D. Stuart,

Fabry (Ch.), Passage of Light across Thin Plate in Case of Total Reflection, 407 Fabry (M. Louis), a New Form of Zenith Telescope, 564

Farm Vermin, Helpful and Harmful, 174

Fatty Acids, New Compounds of Hydrazine with, A. E. Tutton,

Fauna of British India, the, including Ceylon and Burma,

Moths, W. F. Kirby, 605
Faye (Hervé), Presentation to, 36
Faye (H.), the New Capital of Brazil, 599
Feigning of Death in Snakes, the, R. Harry Vincent, 223 Fernow (Prof. B. E.), the Battle of the Forests, 116, 139 Ferryman (Capt.), the Dæmme Vand Glacial Lake, 130 Fertilisation of Loranthus kraussianus and L. dregei, the,

Maurice S. Evans, 235
Féry (Ch.), Gratings used in Photogravure, 576
Fewkes (J. W.), the New Fire Ceremony among the Tusayan Indians, 515 guier (Louis), Death and Obituary Notice of, 82

Filters, Water, Relative Efficiency of, Surgeon-Major Johnston,

38
Finger and Toe Disease, the, George Massee, 453
Finger-Print Method, Kumagusu Minakata, 274; the Antiquity of the, Kumagusu Minakata, 199
Finger-Prints, Sir W. J. Herschel, Bart., 77
Finnegan (J. M.), the Artificial Spectrum Top, B. Moore, 292
Fire Ceremony, the New, among the Tusayan Indians, J. W. Eawlee, 517

Fewkes, 515
Fisher (Prof. W.R.), Text-book of the Diseases of Trees, Prof. R. Hartig, 28; Statistical Account of French Forests, M.

Daubrée, 64; Forestry in Natal, 234 Fisheries: the Trawling Question, Prof. McIntosh, 115; Scien-tific Investigations of Scottish Fishery Board, 115

Fitch (R.), Death of, 587

Fitzgerald (Prof. G. F., F.R.S.), the Kinetic Theory of Gases, 221; the Foundations of Dynamics, 283; Maxwell's Theorem of Equal Partition of Energy not inconsistent with Internal Movement of Gas-Spectra, 452

Fixation in Algæ, Nitrogen, Rudolf Beer, 302 Fjords, Morphology of, P. Dinse, 111

Flames, Composition of Extinctive Atmospheres produced by,

Prof. Frank Clowes, 478

Flammarion (M.), the Rotation of Venus, 21; Photographic Determination of Position of Pole, 455

Flather (John J.), Dynamometers and the Measurement of

Power, 30 Flight of Birds, the Wind and the, Profs. Langley and Curtis,

156 Flints, the Burmese Chipped, Pliocene not Miocene, Dr. W. T.

Blanford, F.R.S., 608 Floods in the West Midlands, H. Southall, 215 Flückiger (Dr.), Death of, 298

Flying, Lilienthal's Experiments in, 177

Fog Signals, Acoustic, and Navigation, A. B. Johnson, 130 Föhn Wind in the Riesengebirge, a, Dr. Kassner, 431 Folgheraiter (G.), Induced Magnetism in Volcanic Rocks, 617 Folk-lore: on Chinese Beliefs about the North, 32; Chinese

Beliefs about Caves, 57; the Mandrake, Kumagusu Minakata,

Fonvielle (W. de), Andrée's North Pole Balloon Scheme, 421 Forbes (Prof. Geo. F.R.S.), the Utilisation of Niagara Falls, 205

Forbes (H. O.), a Handbook to the Primates, 242 Forcrand (M. de), Calcium Ethoxide, 263; Heat of Formation

of Calcium Acetylide, 552; Alcoholates of Lime and Baryta, 576

Forecasts, the Possibilities of Long-Range Weather, Prof. Cleveland Abbe, 212
Forecasts, Popular Weather, 602

Foreign Sources, Physical Society's Abstract of Physical Papers from, 321

Forest Birds, their Haunts and Habits, Harry F. Witherby, 341

341
Forestry: Text-book of the Diseases of Trees, Prof. R. Hartig, Prof. W. R. Fisher, 28; the Planting of Timber Trees, Alfred W. Bennett, 33; Statistical Account of French Forests, M. Daubrée, Prof. W. R. Fisher, 64; the New Cypress of Nyasaland, 85, W. T. Thiselton-Dyer, F.R.S., 175; the Battle of the Forests, Prof. B. E. Fernow, 116, 139; Forestry in Natal, Prof. W. R. Fisher, 234; Forest Preservation, Prof. C. S. Sargent, 380; Contraction of Trees caused by Cold, J. Clayton,

Forster (Dr. A. E.), Central European River Temperature

Variations, 83
Forster (M. O.), New a-Dibromocamphor Derivatives, 359

Fortnightly Review, Science in the, 44, 161, 450, 545 Fossil Plants of Coal Measures; ii. the Roots of Calamites, Drs.

Williamson and Scott, 94 Fossils: Eocene Fossils at Murren, Right Hon. Sir John Lubbock, F.R.S., 223; the Mastodons of Russia, Marie Pavlova, 357; the Post-Pliocene Mammals of East Russia, Prof. Stuc-Jukes-Browne, Meyer and Gregory, 470; Pachytheca, A. C. Seward, 480

Foster (Prof. M., F.R.S.), Physiology for Beginners, 195; on the Teaching of Physiology in Schools, 487; Allgemeine Physiologie, ein Grundriss der Lehre vom Leben, Max Ver-

Foster-Melliar (Rev. A.), the Book of the Rose, 362

Foster-Melhar (Rev. A.), the Book of the Rose, 302
Foucault Pendulum Experiment, the, G. A. R., 79
Foucault Pendulum at Dublin, a, W. R. Westropp Roberts, 510
Foucault's Photographic Researches, W. H. Harrison, 299
Fowler (A.), Mira Ceti, 40; the Lick Observatory, 201; American Topography, Prof. Henry Gannet, 274
Fowler (W. H.), Boiler Explosions, 345
Fowler (W. Warde), Summer Studies of Birds and Books, 341; the Black-Veined White Butterfly, 367
Fox (Howard), the Unsolved Problems of Cornish Books, 26

the Black-Veined White Butterfly, 367
Fox (Howard), the Unsolved Problems of Cornish Rocks, 36
Fox (T. W.), the Mechanism of Weaving, 149
Fraas (Erwin), the Elasticity of Solid Gelatine Solutions, 326
France: Statistical Account of French Forests, M. Daubrée, Prof. W. R. Fisher, 64; the Anti-toxin Treatment of Diphtheria in France, 83; the Deserts of Southern France: an Introduction to the Limestone and Chalk Plateaux of Ancient Aquitaine, S. Baring-Gould, Canon Bonney, F.R.S., 100; Oyster Culture on the West Coast of France, Prof. W. A. Herdman, F.R.S., 162; Aeronautics in France, Prof. Cornu, 299; French Scientific Expedition to Central Asia, 421; New Metric Scales adopted, 613; Annual Exhibition of French

Physical Society, 613
Franchimont (M.), Ureo-athanol, 504
Francis (E.), Laboratory Exercise Book for Chemical Students,

Frankland (Dr. E., F.R.S.), Conditions affecting Bacterial Life

in Thames Water, 599
Frankland (Mrs. Percy), Lehrbuch der Bakteriologischen Un Frankland (Mrs. Percy), Lenrouch der Bakterlologischen Ontersuchung und Diagnostik, Dr. Ludwig Heim, 481; Microbes and Metals, 611

Franklin (C. L.), the Normal Defect of Vision in the Fovea, 615

Fraser (Col. A. T.), Cows kept in Caves by Arabs, 325

Freezing Point of Dilute Solution, the, J. W. Rodger, 617

Fromm (Dr.), Aromatic Esters of Arsenious Acid, 616

Froude (R. E.), Bilge-keel and Steadiness in First-class Battleships, 526

ships, 569
Fry (Rt. Hon. Sir Edward, F.R.S.), What are Acquired Characters? 8: Acquired Characters, 197
Fuchs (E.) and L. D. Launay, Traité des Gîtes Mineraux et

Métallifères, 555 Furneaux (W.), Butterflies and Moths (British), W. F. Kirby, 339

Galeodida, Comparative Morphology of, H. M. Bernard, 455 Galt (Alexander), Electrification of Air and other Gases, 495; the Diselectrification of Air, 573

Galton (Francis, F.R.S.), Acquired Characters, 56; Psychologie des Grands Calculateurs et Joueurs d'Échecs, Alfred Binet, 73; a New Step in Statistical Science, 319; Questions bearing on Specific Stability, 570; Reason of Failure of Galton's Theory of Organic Evolution, Dr. A. R. Wallace, 450 Gamble (F. W.), Rhynchodemus terrestris in England, 33 Garbasso (A.), Refraction and Dispersion of Rays of Electric

Force, 70

Garçon (Jules), la Pratique du Teinturier, 604

Gardner (Walter M.), la Pratique du Teinturier, Jules Garçon,

Garman (Prof. S.), the Suspended Animation of Snakes, 274; Thirst-Endurance in some Vertebrates, 343 Garnett (A.), Pellitorine and Piperovatine, 310

Garnier (Jules), Action of Electric Current on Fused Metallic Sulphates, 359

Garrigou-Lagrange (P.), New Relations between Barometric Movements in Northern Hemisphere and those of Sun and Moon in Declination, 407

Garson (Dr. J. G.), Early British Races, 67, 90

Gasco (Dr. Francesco), Death of, 35 Gases: the Kinetic Theory of, Edward P. Culverwell, 78, 581; Dr. J. Larmor, F.R.S., 152; S. H. Burbury, F.R.S., 175;

Prof. G. F. Fitzgerald, F.R.S., 221, Rev. H. W. Watson, Prof. G. F. Fitzgerald, F.R.S., 221, Rev. H. W. Watson, F.R.S., 222; Prof. Arthur Schuster, F.R.S., 293; G. H. Bryan, 31, 152, 176, 319; Prof. Boltzmann's Letter on the Kinetic Theory of Gases, 581; on Certain Questions of the Theory of Gases, Prof. Ludwig Boltzmann, 413; the Ratio of the Specific Heats of Gases, S. H. Burbury, F.R.S., 127; the Explosion of Gases in Glass Vessels, Prof. H. B. Dixon, F.R.S., 151; Electric Discharge through Gases, Prof. J. J. Thomson, 330; Electrification of Air and other Gases, Lord Kelvin, P.R.S., Magnus Maclean, and Alexander Galt, 495; on the Liguefaction of Gases. Prof. Charles Olszewski. 244: Prof. Liquefaction of Gases, Prof. Charles Olszewski, James Dewar, F.R.S., 245, 365, 413; M. M. Pattison Muir,

364, 388, 436
Gaud (Fernand), the Oxidation of Acids by Fehling's Solution, 96; the Conversion of Lactic Acid into Propionic Acid, 144 Gautier (M.), Superposition of Optical Effects of Several Asymmetric Carbon Atoms in same Active Molecule, 47; Superposition of Optical Effects of different Asymmetric Carbon Atoms in same Active Molecule, 168

Gautier (H.), Leçons de Chimie, 459 Gawthrop (H.), Variations in Character of Seasons, 357

Gee (William), Short Studies in Nature Knowledge, 557
Geikie (Sir Archibald, F. R. S.), Twenty-five Years of Geological
Progress in Britain, 367; Memoir of Sir A. C. Ramsay, 385
Geitel (Herr), Action of Light in producing Electric Discharge
through a Vacuum Tube, 514
Galaich (Prof. Eugenic), Olive. 244

Geleich (Prof. Eugenio), Ottica, 244 Geo-Morphology: Lithogenesis der Gegenwart, J. Walther, 313; Geotektonische Probleme, A. Rothpletz, 313; Morphologie

der Erdoberfläche, Dr. A. Penck, 313 Geography: American Government Surveys, 19; the Alaskan Frontier Survey, 19; Mount Logan and Mount St. Elias, 19; the Absorption of the North American Indian Reservations, 19; the Anglo-German Frontier Survey in East Africa, C. S. Smith, 19; Commercial Geography, E. C. K. Gonner, 30; Mr. Trevor-Battye's Visit to Kolguef Island, 36; Dr. Donaldson Smith's Expedition to Lake Rudolf, 61; British Central Soli Sillini S. Apedition to Land Africa Protectorate, H. H. Johnstone, 66; a pre-Columbian Discovery of America, Yule Oldham, 83; the Morpho-Discovery of America, Yule Oldham, 83; the Morphology of Fjords, P. Dinse, 111; Climbing and Exploration in the Karakoram-Himalayas, William Martin Conway, 196; American Topography, A. Fowler, 274; Return of Mr. G. F. S. Elliot, 298; Mr. Scott Elliot's Exploration of Mount Ruwenzori, 271, 298, 441, 527; Baron Toll's Siberian Expedition, 327; Peru, E. W. Middendorf, 388; Relation of Gravity to Continental Elevation, T. C. Mendenhall, 430; Influence of Temperature on Distribution of Animals and Plants, Dr. C. H. Merriam, 441; the Nile. Sir. Colin. Scott-Moncrieff, 444; Paris Geographical Nile, Sir Colin Scott-Moncrieff, 444; Paris Geographical Society's Prize Award for 1895, 489; Death of Sir Edward Bunbury, 468; Survey of Lukchun (Tibet) Depression, M. Roborovsky, 491; New Law of Geographical Dispersal of Species, Chas. Dixon, 545; the New Capital of Brazil, H.

Geology: the Unsolved Problems of Cornish Rocks, Howard Fox, 36; the Roots of Calamites, Drs. Williamson and Scott, 94; Eccene Rock at Murren, Sir J. Lubbock, 94; Recent Sections in Malvern Hills, Prof. A. H. Green, F.R.S., 94; the South Denbighshire Series, Philip Lake, 94; Geological Society, 94, 143, 190, 239, 357, 406, 478, 502, 527, 575, 599; the Deserts of Southern France, S. Baring-Gould, Canon Bonney, F.R.S., 100; Mutual Alterations of Basaltic Andesite Bonney, F.R.S., 100; Mutual Alterations of Basaltic Andesite and Later Eurite, Prof. Cole, 112; the Malta Pleistocene Beds, J. H. Cooke, 143; the Iowa Survey, 157; Curious Limestone Cascade Formation in Iowa, 157; Eocene at Murren (Correction of Sir John Lubbock, p. 94), Dr. E. de Tellenberg, 180; the Iron-bearing Rocks of Mesabi Range in Minnesota, J. E. Spurr, 182; the Tarns of Lakeland, J. E. Marr, F.R.S., 190; Eocene Fossils at Murren, Right Hon. Sir John Lubbock, F.R.S., 223; on the Age of the Earth, Prof. John Perry, F.R.S., 224, 341, 582; Prof. Tait, 226; Lord Kelvin, 227, 438; Prof. W. J. Sollas, F.R.S., 533, 558; Dr. Bernard Hobson, 558; Dr. Alfred R. Wallace, F.R.S., 607; C. Davison, 607; Canadian Geological Survey, 236; Lower Green Sand of East Surrey, T. Leighton, 239; Study of Ejected Blocks from Monte Somma, Prof. Johnston-Lavis and Dr. J. W. Gregory, 251; Disproof of Organic Nature of Eozoon, Prof. Johnston-Lavis and Dr. J. W. Gregory, 251; Die Lebensweise der Meeresthiere, Beobachtungen über das Leben der Geologischwichtigen Thiere, Prof. Johannes Walther, 269; Similarity of Baluchistan and Pyrenean

Echinoids, Dr. Noetling, 280; Lehrbuch der Petrographie, Dr. Ferdinand Zirkel, 290; Lithogenesis der Gegenwart, Johannes Walther; Geotektonische Probleme, A. Rothpletz; Morphologie der Erdoberfläche, Dr. Albert Penck; Dr. J. W. Gregory, 313; Origin of Alpine Serpentines, Dr. Weinschenk, 326; Alpine Gneiss and Granite, Dr. Weinschenk and chenk, 326; Alpine Gneiss and Granite, Dr. Weinschenk and Prof. Löwl, 326; Late Glacial or Champlain Subsidence and Re-elevation of St. Lawrence River Basin, Warren Upham, 333; Hayden Medal awarded to Prof. Daubree, 345; the Mastodons of Russia, Marie Pavlova, 357; the Post-Pliocene Mammals of East Russia, Prof. Stuckenberg, 357; the Formation of Oolite, E. B. Wethered, 357; Lias Ironstone round Banbury, E. A. Walford, 358; Geology of Anatolia, W. F. Wilkinson, 358; Twenty-Five Years of Geological Progress in Britain, Sir Archibald Geikie, F.R.S., 367; the Astronomical Theory of the Ice Age, E. P. Culverwell, 370; Japanese Additions to Paleobotany, 371; Remains of Sponges in Phianites of Pre-Cambrian of Brittany, L. Cayeux, 384; Memoir of Sir Andrew Crombie Ramsay, Sir Archibald Geikie, 385; Carrock Fell, Alfred Harker, 406; Les Abimes, les eaux souterraines, les Cavernes, les sources, la speleologie, E. A. Martel, Canon T. G. Bonney, F.R.S., 410; the Fauna of the Lower Cambrian, Prof. W. K. Brooks, 423; Glacial Phenomena of Newfoundland, Labrador, and South Greenland, G. F. Wright, 430; the Glaciation of Mount Ruwenzori, Scott Elliot, 441; the 430; the Glaciation of Mount Ruwenzori, Scott Elliot, 441; Life and Correspondence of William Buckland, D.D., F.R.S., Mrs. Gordon, 457; the Barrenness of Pre-Cambrian Rocks, Mrs. Gordon, 457; the Barrenness of Pre-Cambrian Rocks, Dr. C. Callaway, 462; the Geological Distribution of Fossils, Messrs. Jukes-Browne, Meyer, and Gregory, 470; Physical Conditions of Mediterranean Basin, Prof. E. Hull, 478; Superficial Deposits of Shantung, S. B. J. Skertchly and T. W. Kingsmill, 478; Pachytheca, A. C. Seward, 480; Sequence of Barbados Rocks, Dr. J. W. Gregory, 502; Sea and Land, Features of Coasts and Oceans, with Special Reference to the Life of Man, Prof. N. S. Shaler, 507; Geological Boulders between Mohawk and Susquehanna Rivers, A. P. Brigham, 525; New Ossiferous Fissure in Creswell Crags, W. L. H. Duckworth and F. E. Swainson, 527; Chemical Composition of Oceanic Deposits, Prof. J. B. Harrison and A. J. Jukes-Browne, 527; Traité des Gîtes Minéraux et Métalliferes, E. Fuchs and L. de Launay, 555; Etude industrielle des Gîtes Métalliferes, George Moreau, 555; Annals of British Geology, 1893, J. F. Blake, 557; the Fossil of the Gotland Silurian, Prof. Lindström, 563; Fluvio-Glacial and Inter-Glacial Deposits in Switzerland, Dr. Prellen, 575; Death of Prof. J. D. Dana, 587; Death of R. Fitch, 587; Comparison of Russian and African (Karoo) Permian Freshwater Shells, Dr. Amallitsky, 509; Collected Papers on some Controverted Dr. Amalitsky, 599; Collected Papers on some Controverted Questions of Geology, Joseph Prestwich, F.R.S., Prof. John W. Judd, F.R.S., 601; the Burmese Chipped Flints, Pilocene not Miocene, Dr. W. T. Blanford, F.R.S., 608; Niagara and the Great Lakes, F. B. Taylor, 619

Geometry: Anwendung der Quaternionen auf die Geometrie, Dr. P. Molenbroek, 76; the Outlines of Quaternions, Lieut.-Colonel H. W. L. Hime, 76; Geometry in Schools, Edward M. Langley, 176; an Introductory Account of certain Modern Ideas and Methods in Plane Analytical Geometry, Charlett Annu S. 2014.

Charlotte Angas Scott, 483 German Imperial Physico-Technical Institute, Fifth Report of, 20

Germany, Rhynchodemus terrestris in, H. Simroth, 294 Giacosa (Dr. Piero), Italian Scientific Expedition to Monte

Rosa, 57 Giants and Giantism, Dr. C. L. Dana, 381 Gibbes (Prof. Lewis R.), Death of, 324 Giberne (Agnes), Radiant Suns, 174

Gilbert's (Dr.), Researches on Development of School-children,

Giles (Alfred), Death of, 468 Girard (Ch.), Chemical Process for Purification of Water, 552 Gîtes Métallifères, Étude Industrielle des, George Moreau, 555 Gîtes Minéraux et Métallifères, Traité des, E. Fuchs and L. de

Launay, 555
Glacial Phenomena of Newfoundland, Labrador, and South Greenland, E. F. Wright, 430
Glaciation: a Criticism of the Astronomical Theory of the Ice Age, Edward P. Culverwell, 33

Glacier Lake, the Dæmme, Captain Ferryman, 130 Gladstone (Dr. J. H., F.R.S.), Argon, 389; the Metric

System, 562 Glaister (John), Sir William Smellie and his Contemporaries, 149 Glass, Aventurine, H. S. Washington, 112

Glass, Green, in Plant-Houses, 514

Glass, Simplified Process for Silvering, A. and L. Lumière, 371 Glass Vessels, the Explosion of Gases in, Prof. H. B. Dixon, F.R.S., 151

Glass-blowing: Die Bearbeitung des Glases auf dem Blasetische, D. Djakonow und W. Lermantoff, 580 Glazebrook (R. T., F.R.S.), Mechanics for Colleges and

Schools: Statics, 484
Globe, the Use of the, in Crystallography, J. Y. Buchanan,

F.R.S., 184; William J. Pope, 223

F. K.S., 184; William J. Fope, 223 Glow Lamps, 239, 358 Glubb (P. C.), the Soaking of Seeds, 107 Glycogen in Blood, M. Kaufmann, 503 Goeldi (Dr. E. A.), Breeding Habits of Brazilian Tree-Frogs, 407 Gold Discovered in Isle of Man, 299 Gold Nuggets, the Structure of, Prof. Liversidge, F.R.S., 47 Goldsmith (E.), Volcanic Stalactites, 128

Goldstein (Prof.), Effect of Cathode Rays on Colour of Certain

Salts, 62, 406 Gonner (E. C. K.), Commercial Geography, 30 Gordon (Surgeon-General C. A.), the Island of Madeira, for the

Invalid and Naturalist, 197
Gordon (Mrs.), the Life and Correspondence of William Buckland, D.D., F.R.S., 457
Goss (H.), the Black-veined White Butterfly, 391
Gotch (Prof. Francis, F.R.S.), the Present State of Physiologica Research, 103 Goto (Seitaro), Studies on the Ecto-parasitic Trematodes of

Japan, 244

Göttingen Royal Academy, 408 Göttingen Royal Society, 96, 624 Gradient-Telemeter Level, 112

Granite, the Quarrying of, in India, Dr. H. Warth, 272
Graphic Statics, the Elements of, L. M. Hoskins, 7
Graphite, the Varieties of, H. Moissan, 191
Grasset (E.), Physiological Properties of Oxalate and Crystallised Salts of Nicotine, 264

stallised Salts of Aicotine, 204
Gravitation: Dr. J. Joly, F.R.S., 57, 127, 223; Prof. A. M.
Worthington, F.R.S., 79; Prof. Oliver J. Lodge, F.R.S., 154
Gray (Prof. A.), Les Oscillations Electriques, H. Poincaré, 361
Green (Prof. A. H., F.R.S.), Recent Sections in Malvern Hills,

Green Glass in Plant-Houses, 514

Greener (J. H.), Death of, 561 Greenhill (Prof. A. G., F.R.S.), the Science of Mechanics: a Critical and Historical Exposition of its Principles, Dr. Ernest Mach, 49; the Alleged Absoluteness of Motions of Rotation, 105; the Dynamics of a Top, 309 Greenland, Meteorological Station established at Angmagsalik,

Gregory (Dr. J. W.), Analogy between Vesuvian Block and Archean Rock-masses, 251; Lithogenesis der Gegenwart, Johannes Walther, 313; Geotektonische Probleme, A. Rothpletz, 313; Morphologie der Erdoberfläche, Dr. Albert Penck, 313; the Geological Distribution of Fossils, 470; Sequence of Barbados Rocks, 502
Gregory (R. A.), the Planet Earth: an Astronomical Introduction to Geography, 291; the Advance of Technical Educati vi, 379

Education, 379 Gréhant (N.), Carbon Monoxide Produced by Combustion in

Electric Arc, 622 Griffiths (E. H.), Capacity for Heat, 11; Specific Heat of Aniline, 71; Latent Heat of Evaporation of Water, 334 Grodspeed (Mr.), the Specific Heat of Tungsten, 424

Groom (Percy), Monocotyledonous Saprophytes, 263 Gross (Dr.), Electrolysis of Solution of Mixed Nitrate and Sul-

phate of Silver plus a little Nitric Acid, 288 Grosse (Dr. E.), Die Anfange der Kunst, 241

Grote (Dr. Hermann), Death of, 488 Grouse Exodus in Yorkshire, J. E. Harting, 422 Growth of St. Louis Children, the, William Townsend Porter, Prof. Karl Pearson, 145 Gruson (Hermann), Death of, 344 Guglielmo (Sig.), Method of Identifying Former Level of Water

after Withdrawal of Solid immersed therein, 231

Guiana Forest, in the, James Rodway, 387

Guignard (Leon), the Centrospheres of Plant-Nuclei, 113 Guns, the Measurement of Pressures in, Rev. F. Bashforth, 461 Guntz (M.), Simple Demonstration of Presence of Argon in

Atmospheric Nitrogen, 599
Guppy (Dr. H. B.), Method of Determining Influence of Springs on River-Temperature, 119

Gurney (J. H.), Catalogue of the Birds of Prey (Accipitres and

Gurey (J. H.), Catalogue of the Antas of Assay, 532
Guy (Arthur F.), Electric Light and Power, 30
Guye (P. A.), Superposition of Optical Effects of several
Asymmetric Carbon Atoms in same Active Molecule, 47; the
Ethereal Salts derived from Active Amyl Alcohol, 144;
Superposition of Optical Effects of Different Asymmetric
Carbon Atoms in same Active Molecule, 168; Optical Reso-Carbon Atoms in same Active Molecule, 168; Optical Resolution of a-Oxybutyric Acid, 503
Gyldén (Prof. Hugo), the Mean Parallax of Stars, 21

Haacke (Dr. Wilhelm) Die Schöpfung der Tierwelt, 149 Hada (S.), Hypophosphites of Mercury and Bismuth, 359 Haddon (Prof. A. C.), Die Anfange der Kunst, Dr. E. Grosse,

Hadow (G. E.), Snakes, "Playing 'Possum," 127
Hager (T.), Acidimetry of Hydrogen Fluoride, 430
Hagenbach (August), Thermo-couples of Metals and Saline Solutions, 70

Hailstones, Enormous, G. J. Symons, 24

Hailstones of Switzerland, 1883-93, Dr. C. Hess, 230 Hainlen (Dr.), the Properties of Liquid Ethane and Propane, 65

Haldane (Dr. John), Black Damp, 477
Halde (Dr. Wm. H.), the American Association, 390; the Recent Storm in the United States, 417
Haller (A.), Ebullioscopic Study of Colouring Matters from

Triphenylmethane, 455 Hamilton (D. J.), a Text-book of Pathology, 148 Hanitsch (Dr. R.), American Fresh-water Sponges in Ireland,

Hann (Dr. J.), Rainfall of Sandwich Islands, 500 Harding (C.), the Gale of December 21-22, 1894, 311 Hardwick (H. J.), Alpine Climates for Consumption, 54

Hardy (E.), Application of Sound-Vibrations to Analysis of Two Gases of Different Densities, 407

Hare, the Arctic, in Iceland, 614 Harker (Alfred), Carrock Fell, 406

Harker (Prof. Allen), Death and Obituary Notice of, 206 Harmonic Analyser, a Simple Form of, G. U. Yule, 501 Harrison (Prof. J. B.), Chemical Composition of Oceanic De-

posits, 527 Harrison (W. H.), Foucault's and Bayard's Photographic

Harrison (W. 114),
Researches, 299
Hart (J. H.), Peripatus in the West Indian Islands, 511
Hartig (Prof. R.), Text-book of the Diseases of Trees, Prof. W.
R. Fisher, 29

Harting (J. E.), Attitudes adopted by Birds for Concealment, 181; Invasion of North and North-East Coasts by Little Auk, 422; Grouse Exodus in Yorkshire, 422

Hartwig (Dr. E.), a New Variable Star of the Algol Type, 64 arvard College Observatory, Recent Work at, Prof. E. C.

HPickering, 329 Harvard College by an Oxonian, George Birkbeck Hill, 386

Harvie-Brown (J. A.), the Starling in Scotland, 280
Haushofer (Prof. von), Death of, 278
Haviland (Dr.), New Species of Termites found by, 575
Hawaiian Islands, Disturbances in Direction of Plumb-line in, E. D. Preston, 619 Hawkins (Dr. F. B., F.R.S.), Death of, 180

Haworth (E.), Synthesis of a-methylbutyrolactone, 526

Hay (Dr. Geo.), New Method of Correcting Courses at Sea, 215 Hay (Roberts), Water-Power applied by Electricity to Gold-

dredging, 470 Haycroft (H. C.), Student's Apparatus for Determining Mechan-

Haycroft (H. C.), Student's Apparatus for Determining Mechanical Equivalent of Heat, 239
Hayter (H. H.), Death of, 513
Hayward (Jane Mary), Bird Notes, 532
Hazen (Prof. H. A.), Sun-spots and Auroras, 46; Balloon Ascent by J. A. Andrée, 325; the Moon and Rainfall, 451
Heat, Capacity for, E. H. Griffiths, 11
Heat of Water, Determination in Electrical Units, of Specific, Prof. A. Schuster, F.R.S. and W. Gannon, 214

Prof. A. Schuster, F.R.S., and W. Gannon, 214

Heat, Student's Apparatus for Determining Mechanical Equiva-lent of, Prof. W. E. Ayrton and H. C. Haycraft, 239

Heat Engines, the Steam Engine and other, Prof. J. A. Ewing, F.R.S., 219

Heath (Grace), Science Teaching in Schools, 56 Heaviside (Oliver, F.R.S), Electromagnetic Theory, J. Swinburne, 171

Heidenreich (Herr), Carbazide and Di-urea, 39 Heim (Dr. Ludwig), Lehrbuch der Bakteriologischen Unter-

Heim (Dr. Ludwig), Lehrbuch der Bakteriologischen Untersuchung und Diagnostik, Mrs. Percy Frankland, 481
Helical Gears. A Foreman Pattern Maker, 30
Heliotropism, Dr. W. Rothert, 84
Helium, Terrestrial, 512; Prof. Ramsay, 543; W. Crookes, F.R.S., 543; J. Norman Lockyer, C.B., F.R.S., 586
Hellmann (Prof. G.), the Invention of the Barometer, 422; Wind Velocity at Berlin, 491, 623; Die altesten Karten der Isogonen, Isoclinen, Isodynamen, 509
Helm (Dr. G.), Grundzüge der Mathematischen Chemie, 580
Helmholtz (Hermann von), the Physical Work of Prof. A W.

Helmholtz (Hermann von), the Physical Work of, Prof. A. W. Rücker, F.R.S., 44, 472, 493; Proposed Monument to, 613 Henderson (G. G.), Metallic Tartrarsenites, 311 Henderson (J.), Electrolysis of Potassium Allo-Ethylic Cam-

phorate, 621
Hendorff (Capt.), Flying Copepods, 300
Henrici (O.), Science Teaching in Schools, 106
Henry (Charles), Influence of Rhythm of Successions of Interruptions on Sensitiveness to Light, 336; Effect of Rhythm on Visibility of Signals, 588

Henry (Louis), Methylene Lactate, 620 Herculis, the Variable Star Z, 616

Herdman (Prof. W. A., F.R.S.), Drift Bottles in the Irish Sea, 151; Oyster Culture on the West Coast of France, 162; the Port Erin Marine Biological Station, 281

Heredity: Acquired Characters, Rt. Hon. Sir Edw. Fry, F.R.S., 8, 197; Prof. E. Ray Lankester, F.R.S., 54, 102, 245; Prof. Edward B. Poulton, F.R.S., 55, 126; Francis Galton, F.R.S., 56; J. T. Cunningham, 126, 293; John Cleland, 204

Hermaphroditism in Mollusca, Dr. Paul Pelseneer, 213
Herschel (Prof. A. S., F.R.S.), Aurora of November 23, 1894, 246; the Aurora of November 23, 1894, 390
Herschel (Sir W. J., Bart.), Finger-Prints, 77
Hertwig (Prof. Dr. Oscar), Zeit- und Streitfragen der Biologie,

Hertz, the Foundations of Dynamics, Prof. G. F. Fitzgerald, F.R.S., 283 Hertz (A.), Potential Gradient in Positive Portion of Glow

Discharge, 406
Hesper and Phosphor, Kumagusu Minakata, 417
Hess (Dr. C.), Swiss Hailstorms, 1883–93, 230
Hewitt (C. J.), Manufacture of Standard Screws for Machinemade Watches, 22

Hewitt (J. T.), Elementary Practical Chemistry, Inorganic and Organic, 364 Hill (George Birkbeck), Harvard College by an Oxonian, 386

Hill (J. P.), New Species of Enteropneusta from New South Wales, 264; Platypus Embryo from Intrauterine Egg, 264 Hill (Prof. Leonard), Influence of Force of Gravity on Circulation, 238

Hime (Lieut.-Colonel H. W. L.), Outlines of Quaternions, 154; the Elements of Quaternions, 201

Himstedt (F.), a New Determination of the Ohm, 571 Hind (Dr.), Comet 1894 I. (Denning and Brorsen's Comet),

Historical Epidemiology, 579
History, the Beginnings of, G. Maspero, 122
History as a Science, Prof. Prothero, 162
History, Science and, Alfred H. Huth, 176
Library, Proceedings of the Parth.

Hobson (Dr. Bernard), the Age of the Earth, 558
Hodgkins Prizes, the, Prof. S. P. Langley, 292
Hoernes (Dr.), Prehistoric Objects in North-east Italian Museums,

Hoitsema (Dr.), Behaviour of Hydrogen to Palladium at Various Temperatures and Pressures, 624

Holtzapffel (J. J.), Applications of the Sand-Blast, 588
Homing of Limpets, the, Prof. C. Lloyd Morgan, 127
Homogeneity of Structure the Source of Crystal Symmetry,
Wm. Barlow, 58; H. A. Miers, 79
Honduras, the Earthquake of November 1894 in, J. Crawford,

Hong Kong and Jamaica, Caterpillar Tree Plagues in, 231 Hopkins (F. G.), Pigments of Pieridæ, 142

Hopkins (William J.), Preparatory Physics, 436

Horn Expedition to Central Australia, the, Prof. Baldwin Spencer, 222

Spencer, 222
Horse, the, Prof. N. S. Shaler, 44
Horse Breeding for Farmers, Alfred E. Pease, 435
Horticulture: Royal Horticultural Society, 281; the Book of the Rose, Rev. A. Foster-Melliar, 362; the Origin of the Cultivated Cineraria, W. Bateson, F.R.S., 605
Hoskins (L. M.), the Elements of Graphic Statics, 7
Howard (L. P.), Entomology in America, 490
Hubrecht (Prof.), Origin of the Amnion, 624
Hughes (Prof. D. E., F.R.S.), the Early History of Telephony,

Hughes (George), the Construction of the Modern Locomotive,

N. J. Lockyer, 97 Hulke (John Whitaker, F.R.S.), Death and Obituary Notice

of, 392 Hull (Prof. E., F.R.S.), Physical Conditions of Mediterranean Basin, 478 Human Species, the Varieties of the, Prof. Guiseppe Sergi,

595

Hungary, Earthquake in, 206 Hunt (H. A.), Southerly Bursters, 230

Hurricane Signal, New, 344 Hurst (Dr. C. Herbert), a True Spectrum Top and a Comple-

mentary One, 510
Huth (Alfred H.), Science and History, 176
Hutton (Arthur Wollaston), the Vaccination Question, 149
Huxley (Right Hon. T. H., F.R.S.), Past and Present, 1; the
Life of Sir Richard Owen, 169; Palæontology at the Royal School of Mines, 223

Hyde (Ida H.), the Developmental History of Medusæ, 231 Hydrazine, an Inorganic Mode of Preparing, Dr. Duden, 301 Hydrazine, New Compounds of, with Fatty Acids, A. E. Tutton, 516

Hydrazine N2H4, Isolation of Free, M. Lobry de Bruyn, A. E. Tutton, 544 Hydrocarbons, the Commercial Synthesis of Illuminating, Prof.

Vivian B. Lewes, 303

Hydrogen, Determination of Critical Temperature and Boiling

Point of, Prof. Olszewski, 488 Hydrogen, Phosphoretted, a New Method of Preparing, Prof.

Retgers, 23

Hydrography, Critical Revision of Estimates of Average Ocean Depth, Dr. Karstens, 111; the Relative Densities, &c., of Atlantic and Mediterranean Waters, J. Y. Buchanan, 468; Cruise of Nayezdnik in Arctic Ocean, N. Knipovitch, 500 Hydrostatics, an Elementary Text-book of, W. Briggs and G.

H. Bryan, 509
Hygiene: a Treatise on Hygiene and Public Health, Thomas Stevenson and Shirley F. Murphy, 124; the Disinfection of Feecal Matter by Copper Sulphate, H. Vincent, 168; Air, Water, and Disinfectants, C. M. Aikman, 412

Hygrometer, a New, Dr. Verschaffelt, 167

Ice Age, a Criticism of the Astronomical Theory of the, Edward P. Culverwell, 33; E. P. Culverwell, 371

Icthyology: the Achromatic Spindle in Spermatocytes of Elasmobranch Fishes, J. E. S. Moore, 140; Studies on the Ectoparasitic Trematodes of Japan, Seitaro Goto, 244; New Species of Enteropneusta from New South Wales, J. P. Hill, 264; Gases of Swimming Bladder of Fishes, Jules Richard, 576

Identification: Finger-Prints, Sir W. J. Herschel, Bart, 77; the Antiquity of the Finger-Print Method, Kumagusu Minakata,

Illuminating Hydrocarbons, the Commercial Synthesis of, Prof. Vivian B. Lewes, 303
Ince (W. H.), Adipic Acid and Derivatives, 311
Index: Kewensis Plantarum Phanerogamarum, Sumptibus Beati

Caroli Roberti Darwin ductu et consilio, Josephine D.

Caroli Roberti Darwin ductu et consilio, Josephine D. Hooker, confecit B. Daydon Jackson, Fasciculus ili., 54
India: Dr. Watt's Dictionary of the Economic Products of India, 4; W. T. Thiselton-Dyer, F.R.S., 150; Dr. V. Ball, F.R.S., 150; Reise nach Südindien, Emil Schmidt, 101; the Quarrying of Granite in India, Dr. W. H. Warth, 272; the Fauna of British India, including Ceylon and Burma Moths, W. F. Kirby, 60: W. F. Kirby, 605

Indian (North American) Reservations, the Absorption of the,

Indian Islands, West, Peripatus in the, J. H. Hart, 511
Indiana University, a Biological Station to be Established on a
North Indiana Lake, 422
Indo-Malayan Spiders, Thos. and M. E. Workman, R. I.

Pocock, 99; B. A. Muirhead, 153

Infra-Red Spectrum, on Recent Researches in the, Prof. S. P. Langley, 12

Ink-Crystals, 60

Instinctive Attitudes, S. S. Buckman, 31 Institution of Civil Engineers: Annual Banquet, 538 Institution of Mechanical Engineers, 22, 377

Institution of Naval Architects, 568 Intercolonial Astronomy and Meteorology, 278

Internationales Archiv für Ethnographie, 525, 573 Invention, the Origins of, Otis T. Mason, 557 Involution and Evolution according to the Philosophy of Cycles,

Ireland, American Fresh-water Sponges in, Dr. R. Hanitsch,

Ireland, the Arctic Hare in, 614
Iridium, Magnetic Properties of, S. H. Brackett, 158

W. A. Herdman

Irish Sea, Drift-Bottles in the, Prof. W. A. Herdman, F.R.S., 151

Iron, Slow Changes in Magnetic Permeability of, W. M. Mordey, 526 Irvine (Robert), Dr. John Murray and, Chemical Changes be-

tween Sea-Water and Oceanic Deposits, 304 Isle of Man, Gold discovered in, 299

Isolation of Free Hydrazine N₂H₄, M. Lobry de Bruyn, A. E.

Tutton, 544 Italian Scientific Expedition to Monte Rosa, Dr. Piero Giacosa,

Italy, Earthquake in, 110, 513, 587

Jamaica, Bulletin of the Botanical Department, 412 Jamaica and Hong Kong, Caterpillar Tree-Plagues in, 231 Janssen (Dr.), Novel Methods in Photometry, 395 Janssen (J.), this Winter's Minimum Temperatures on Mont

Blanc, 622

Japan: Butterflies from China, Japan, and Corea, John Henry Leech, 6; Studies on the Ectoparasitic Trematodes of Japan, Seitaro Goto, 244; Japanese Additions to Palæobotany, 371; Destruction of the Seismological Observatory at Tokio, Prof. J. W. Judd, F.R.S., 533 Japp (F. R.), Condensation of Benzil into Ethyl Malonate, 143

Jaumann (G.), the Process of Light Emission, 334 Joachim (Dr. G.), Effect of Suspension of Heat on Circulation,

Johnson (A. B.), Acoustic Fog Signals and Navigation, 130 Johnson (Charles, W. L.), Pseudo-Satellites of Jupiter in the Seventeenth Century, 285 Johnston (Surgeon-Major), Relative Efficiency of Water-Filters,

Johnston-Lavis (Prof.), Study of Ejected Blocks from Monte

Somma, 251
Johnstone (H. H.), British Central Africa Protectorate, 66
Johnstrup (Prof. F.), Death of, 229
Joly (Dr. J., F.R.S.), Gravitation, 57, 127, 223; the Ascent of

Sap, 93
Jones (Dr. L. C.), an Observation on Moths, 79; More about
Moths, 321: a Snake "Playing Possum," 107
Jonquières (M. de), Demonstration of a Theorem of Whole

Numbers, 503
Jordan (Ch.) Optical Resolution of a-Oxybutyric Acid, 503
Journal of the Academy of Natural Sciences of Philadelphia, 26
Journal of Anatomy and Physiology, 93
Journal of Asiatic Society of Bengal, 500

Journal of Botany, 23, 430 Journal of Russian Chemical and Physical Society, 452

Jowett (H. A. D.), Aconitine Aurichlorides, 430 Judd (Prof. J. W., F.R.S.), Massive Minerals from India and

Australia, 431; Destruction of the Seismological Observatory at Tokio, Japan, 533; Collected Papers on some Controverted Questions of Geology, Joseph Prestwich, F.R.S., 601

Jukes-Browne (A. J.), the Geological Distribution of Fossils, 470; Chemical Composition of Oceanic Deposits, 527

Jungfleisch (E.), β-Oxycinchonine, 264; Cinchonigine, 407 Jupiter: W. F. Denning, 227; Recent Observations of, Prof. E. E. Barnard, 85; Pseudo-Satellites of Jupiter in the Seventeenth Century, Chas. W. L. Johnson, 285

Kaiser (E.), Phenomena connected with Mingling of Liquid

Kanthack (A. A.), H. D. Rolleston, and Manual of Practical Morbid Anatomy, 318

Karakoran-Himalayas, Climbing and Exploration in the, William Martin Conway, 196 Karatens (Dr.), Critical Revision of Estimate of Average Ocean

Depth, 111
Karten, Die Altesten, der Isogonen, Isoclinen, Isodynamen,
Prof. Dr. G. Hellmann, 509
Kasener (Dr.), a "Föhn" Wind in the Riesengebirge, 431;

Cloud-Waves, 72 Kater's Invariable Pendulum, Observations with, E. F. J.

Love, 516

Kaufmann (M.), Influence of Nervous System on Glucose Formation and Histolysis, 360; Glycogen in Blood, 503 Keiser (Prof.), New Method of Preparing Unsaturated Hydrocarbon Allylene, 471

Kellas (A. M.), Argon not in Vegetable or Animal Substances, 620

Keivin (Lord, P.R.S.), the Age of the Earth, 227, 438; Electrification of Air and other Gases, 495; the Diselectrification of Air, 573

Kennedy (Claudius), a Few Chapters in Astronomy, 484 Kennedy (W.), the Suspended Animation of Snakes, 274 Kerr's Magneto-Optic Phenomenon, C. H. Wind, 48

Kerr's Phenomenon, C. H. Wind, 168 Kew Gardens, Addition to, 488

Kewensis Plantarum Phanerogamarum Index. Sumptibus Beati Caroli Roberti Darwin ductu et consilio Josephi D. Hooker confecit B. Daydon Jackson, Fasciculus iii., 54 Kieff University; Bacteriological Institute to be Established

at, 206
Kinch's (Prof.), Oat-growing Experiments, 206
Kinetic Theory of Gases, the, G. H. Bryan, 31, 152, 176, 319;
Edward P. Culverwell, 78; Dr. J. Larmor, F.R.S., 152;
S. H. Burbury, F.R.S., 175; Prof. G. F. Fitzgerald, F.R.S.,
221; Rev. H. W. Watson, F.R.S., 222; Prof. Arthur
Schuster, F.R.S., 293; Prof. Boltzmann's Letter on the,
Edward P. Culverwell, 83; Prof. Ludwig Boltzmann, 81; Edward P. Culverwell, 581; Prof. Ludwig Boltzmann, 581 King (Prof. F. H.), the Variations in Level of Well-Water, 62

Kingsmill (T. W.), Superficial Deposits of Shantung, 478

Kinping (F. S.), Bromocamphoric Acid, 455; Dimethylketo-hexamethylene, 526; Melting Points of Racemic Modifications and Optically Active Isomerides, 526 Kirby (W. F.), the Warble Fly, 154; the Bird-Winged Butterflies of the East, 254; Butterflies and Moths (British), 339; the Fauna of British India, including Ceylon and Burma, 15 Mothes 1607.

"Moths," 605
Kirkman (Rev. T. P.), Death of, 392
Kitchen Boiler Explosions, R. D. Munro, 197

Klemencic (Ignaz), Magnetisation of Iron and Nickel Wires by Rapid Electric Oscillations, 190

Knipovitch (N.), Cruise of Nayezdnik in Arctic Ocean, 500
Knoblauch (O.), Fluorescence of Solutions, 406
Koechlin's Wind-Measurement Experiments at Eiffel Tower,
Max de Nansouty, 181

Max de Nansoury, 151 Költzow (A.), a Simplified Phonograph, 588 König (Arthur), a New Spectrum Photometer, 334 Korda (Desiré), Thermochemical Carbon Batteries, 528; a Thermochemical Carbon Cell, 541 Kowalski (J. de), Production of Cathode Rays, 312; Conditions

necessary to Production of Cathode Rays, 394

Krenner (Prof.). Lorandite, 392 Kretschmar (Dr.), Death of, 18 Kronecker (H.), Mountain Sickness, 394 Krüss (Dr. Gerhard), Death of, 392

Kryogene Laboratory, the Leyden, Prof. Kamerlingh Onnes, 408

Kuhlmann (W. H. F.), New Contrivance for Reading Position of Pointer in Sensitive Balances, 540

Külpe (Oswald), Grundriss der Psychologie, 173 Kulz (Dr. E.), Death of, 324

Kunst, Die Anfänge der, Dr. E. Grosse, Prof. A. C. Haddon,

La Grye (M. Bouquet de), the Moon and Atmospheric Waves,

La Rive (Lucien de), Study of System of Two Pendulums joined by Elastic Thread, 232

Laboratory Exercise Book for Chemical Students, E. Francis,

Laboratory Manual, a, Dr. W. R. Orndorff, 77

Ladd (George Trumbull), Primer of Psychology, 173 Lafon (Ph.), Modifications of Blood by Thermal Treatment with Bourboule Water, 432

Lagrange (Ch.), Is Declination indicated by Compass, independent of its Magnetic Moment? 477; Astronomical Coordinates referred to Astronomical and Geographical Poles respectively Compared, 620

Lake (Philip), the South Denbighshire Rock Series, 94 Lake, the Dæmme Vand Glacier, Capt. Perryman, 130 Lake Biological Station to be Established in Northern Indiana,

Lake Derravaragh, Seiches in, J. H. R. MacFarlane, 502 Lake-Dwelling Research, Dr. Munro, 621 Lakeland, the Tarns of, J. E. Marr, F.R.S., 190

Lakes of Dauphiné, the, A. Delebecque, 35 Lamp (Dr. E.), Comet 1894 I. (Denning) and Brorsen's Comet, 302 Landerer (J. J.), a Passage of Shadow of Jupiter's Fourth

Satellite, 384 Landolt (Herr), Method of obtaining Light of Different Wave-

lengths in Polarimetric Work, 37 Lang (Arnold), Lehrbuch der Vergleichenden Anatomie, 289

Lange (Sir D. A.), Death of, 35

Langley (Fdward M.), Geometry in Schools, 176 Langley (Prof. S. P.), on Recent Researches in the Infra-Red Spectrum, 12; the Wind and Birds' Flight, 156; the Hodgkins Prizes, 292

Lankester (Prof. E. Ray, F.R.S.), Acquired Characters, 54, 102; the Term "Acquired Characters," 245; Lehrbuch der Vergleichenden Anatomie, Arnold Lang, 289

Lapworth (A.), Studies in Isomeric Change, 620 Larch Trees at Dunkeld, Original, 111

Larkin (Mr. H.), Elliptical Orbits, 234 Larmor (Dr. J., F.R.S.), the Kinetic Theory of Gases, 152; Electrical Vibrations in Condensing Systems, 263

Latitude, the Variation of, 373 Launay (L. de), E. Fuchs and, Traité des Gîtes Minéraux et

Métalliferes, 555
Laurie (A. P.), Electromotive Force of Iodine Cell, 454
Lauth (Dr. F. J.), Death of, 421
Lawrence (G. N.), Death of, 488

Laws and Andrewes (Messrs.), the Harmlessness of Sewer Air, 371

Lea (M. C.), New Methods of Obtaining Platinochlorides, 93 Lean (B.), Homologues of Butanetetracarboxylic Adipic Acids, 143
Lebret (A.), Variation of Hall Effect in Bismuth with Tempera-

ture, 504 Lecher (E.), Experiment to test Movement of Lines of Force of

Rotating Magnet, 84; Unipolar Induction, 406 Lee (J. B.), Instrument for Surveying by Aid of Photography,

Leech (John Henry), Butterflies from China, Japan, and Corea, 6 Leeward Islands, the Department of Agriculture in the, 613

Léger (E.), 8-Oxycinchonine, 264; Cinchonigine, 407 Leighton (T.), Lower Greensand of East Surrey, 239 Lens Work for Amateurs, Henry Orford, 318

Lent (Dr.), Death of, 18

Leonard (Dr. C. L.), Photomicrographic Method of Studying Cell-Motion, 541

Lepierre (Charles), the Chromates of Iron, 240 Lepinay (J. M. de), Determination of Mass of Cubic Decimetre of Distilled Water at 4°, 599 Lepine (R.), the Production of the Glycolitic Ferment, 336

Lermantoff (W.), Die Bearbeitung des Glases auf dem Blase-

tische, 580 Lescœur (H.), the so-called Organic Chlorine of the Gastric Juice, 144

Lesseps (Ferdinand de), Obituary Notice of, 155

Level, Gradient-Telemeter, 112

Lévy (A. M.), Refraction in Polychroic Aureoles, 384

Levy-Dorn (Dr.), Effect of Temperature on Secretion of Sweat,

Lewes (Prof. Vivian B.), the Commercial Synthesis of Illuminating Hydrocarbons, 303; Action of Heat on Ethylene, II., 526; Cause of Luminosity in Flames of Hydrocarbon Gases,

Lewin (Prof. L.), the Peyotl Cactus Alkaloid, 288

Lewis (J.), Stellar Parallaxes, 589

Leyden Kryogene Laboratory, the, Prof. Kamerlingh Onnes, 408

Libraries, Public, in America, 514
Lick Observatory, the, A. Fowler, 201
Liebreich (Prof.), Propyl Alcohol as a Separator of Cholesterin
Skin-Fats into High and Low Melting-Points, 623
Liechtenstein (Herr von), Method of Turning True Spheres,

Lighting: the Commercial Synthesis of Illuminating Hydro-

Lighting: the Commercial Synthesis of Illuminating Hycarbons, Prof. Vivian B. Lewes, 303 Lightning, Increase of Damage by, Prof. von Bezold, 20 Lillienthal's Experiments in Flying, 177 Limpets, the Habits of, Prof. J. R. Ainsworth Davis, 511 Limpets, the Homing of, Prof. C. Lloyd Morgan, 127 Lindström (Prof.), the Fossils of the Gotland Silurian, 563 Linebarger (C. F.) Solutions of Salts in Organic Limids

Linebarger (C. E.), Solutions of Salts in Organic Liquids, 334 Ling (A. R.), Action of Diastase on Starch, 359 Linnean Society, 94, 143, 214, 263, 359, 455, 479, 527, 575 Lippmann (G.), Photographic Measurement of Time in Astro-

nomy, 455
Lippmann's Method, Colour Photographs by, Dr. Neuhaus, 503
Liquefaction of Gases, on the, Prof. Charles Olszewski, 245;
Prof. James Dewar, F.R.S., 245, 365, 413; M. M. Pattison

Muir, 364, 388, 436 Liquefaction and Solidification of Argon, the, Dr. K. Olszewski, 355

Liquids holding Solids in Solution, Critical Point of, Raoul

Pictet, 311 Liquids, Measurement of Latent Heat of Vaporisation of Various Organic, Prof. Ramsay and Miss Dorothy Marshall,

Liquids, Use of Critical Temperature for Recognition of Purity of, Raoul Pictet, 288

Lister (Arthur), a Monograph of the Mycetozoa; being a Descriptive Catalogue of the Species in the British Museum,

Littleton (F. T.), Molecular Change in Silver Amalgam, 430 Liveing (Prof. G. D., F.R.S.), Benham's Artificial Spectrum Top, 167, 200

Liversidge (Prof., F.R.S.), the Structure of Gold Nuggets, 47 Lockyer (J. Norman, C.B., F.R.S.), the Sun's Place in Nature, 374, 396, 565, 599; Observations on Sun-Spot Spectra, 448; Terrestrial Helium, 586 Lockyer (N. J.), the Construction of the Modern Locomo-

tive, George Hughes, 97 Locomotive, the Construction of the Modern, George Hughes,

N. J. Lockyer, 97

N. J. Lockyer, 97
Lodge (Prof. Oliver J., F.R.S.), Gravitation, 154: Peculiarities of Psychical Research, 247; the Alleged Absoluteness of Motions of Rotation, 271; Electroscopes in Lecture, 320
Leewy (M.), Photographic Studies of Lunar Surface, 143; Advances in Lunar Photography, 207
Logarithms: Tableau Métrique de Logarithmes, C. Dumesnil,

Lombard (Dr.), Death of, 344 London, a True University of, Mr. Crackenthorpe, 161 London, the Teaching University for, Dr. W. Palmer Wynne,

Long-Range Weather Forecasts, the Possibilities of, Prof. Cleveland Abbe, 212

Longevity and Death, Dr. G. J. Romanes, 381 Longitudes, Annuaire du Bureau des, 282

Lorandite, Prof. Krenner, 392

Loranthus kraussianus and L. dregei, the Fertilisation of,

Maurice S. Evans, 235 Love (A. E. H., F.R.S.), the Alleged Absoluteness of Motions of Rotation, 105, 153, 198 Love (E. F. J.), Observations with Kater's Invariable Pendulum,

Lowell (Mr.), the Supposed Magnetic Fatigue, 614 Lowe Observatory, the, 21 Lowell (Mr. Percival), Seasonal Changes on Mars, 259

Löwl (Dr.), Alpine Gneiss and Granite, 326

Lubbock (Right Hon. Sir J., F.R.S.), Eocene Rock at Murren, 94; Eocene Fossils at Murren, 223 Lumière (A. and L.), Simplified Process for Silvering Glass,

Lunar Formations, Origin of the, Stanislas Meunier, 425 Lunar Photography, Advances in, MM. Lœwy and Puiseux, 207

Lunar River Beds and Variable Spots, Prof. A. W. Pickering,

Lunar Surface, Photographic Studies of, MM. Lœwy and

Puiseux, 143 Lydekker (R.), the Royal Natural History, 197 Lynn (W. T.), History of Encke's Comet, 108

Lyon (Prof. James), Errors arising from Imperfect Alignment of Slide Lathes, 622

Lyrid Meteors, the, 564

McClelland (J. A.), Temperature of Maximum Density of Water and its Coefficient of Expansion in neighbourhood of this Temperature, 358

McCook (Dr. Henry C.), American Spiders and their Spinning Work, a Natural History of the Orb-Weaving Spiders of the United States, with special regard to their Industry and Habits, 505

McCrae (John), the New Iodine Bases, 346
MacDonald (Dr. A.), Statistics of Sensibility to Pain, 299
Macdonald, (G. W.), a Product of Action of Nitric Oxide on Sodium Ethylate, 143; Argon not in Vegetable or Animal Substances, 620

Macdonald (H. M.), Electrical Distribution on Two Intersecting Spheres, 308

MacFarlane (J. H. R.), Seiches in Lake Derravaragh, 502
MacGillivray (D.), Tuberculosis Germ possessed of Locomotive Power, 623

Mach (Dr. Ernst), the Science of Mechanics: a Critical and Historical Exposition of its Principles, Prof. A. G. Green-

Historical Exposition of the Historical Fig. S., 49
McIntosh (Prof.), the Trawling Question, 115; the Artificial Hatching of Marine Food-Fishes, 156
Mack (Herr K.), Double Refraction of Electric Waves in

Wood, 423 McLachlan (Mr., F.R.S.), Geographical Distribution of

Butterflies, 479
Maclaurin (J. S.), Action of Aqueous Potasssium Cyanide on Gold and Silver in Presence of Oxygen, 359
Maclean (Magnus), Electrification of Air and other Gases, 495;

the Diselectrification of Air, 573
Maclear (Rear-Admiral, J.P.), the Zodiacal Light, 391
Madeira, the Island of, for the Invalid and Naturalist, Surgeon-

Madeira, the Island of, for the Invalid and Naturalist, Surgeon-General C. A. Gordon, 197
Magazines, Science in the, 44, 161, 259, 380, 450, 545
Magnetism, Kerr's Magneto-Optic Phenomenon, C. H. Wind,
48, 168; Changes of Length produced by Magnetisation, H.
Nagoaka, 70: Experiment to Test Movement of Lines of
Force of Rotating Magnet, E. Lecher, 84; Wilde's Theory
of the Secular Variation of Terrestrial Magnetism, L. A.
Bauer, 103; Secular Changes of Terrestrial Magnetism, Dr. L. A.
Bauer, 431, 491; Mirrors of Magnetism, Prof. S. P. Thompson and Miles Walker, 142; Magnetic Properties of Iridium,
S. H. Brackett, 158; Electromagnetic Theory, Oliver Heaviside, F. R. S., J. Swinburne, 171; Toronto Observatory, 237;
Absolute Value of Magnetic Elements, January 1, 1895, Th.
Moureaux, 287; some Early Terrestrial Magnetic Discoveries Moureaux, 287; some Early Terrestrial Magnetic Discoveries pertaining to England, Will Whiston, L. A. Bauer, 295; Solar Magnetism in Meteorology, Prof. F. H. Bigelow, 356; Influence of Low Temperatures on Attractive Power of Artificial Permanent Magnets, Raoul Pictet, 384; Experiments to see if Light Rays deviated by Magnetic Field, M. Curie, 394; Magnetic Rotary Dispersion in Oxygen, Kamerlingh Onnes, 470; Is Declination indicated by Compass independent of its Magnetic Moment? Ch. Lagrange, 477; independent of its Magnetic Moment? Ch. Lagrange, 477; Magnetic Rotational Dispersion of Oxygen and Nitrogen, Dr. Siertsema, 504; Slow Changes in Magnetic Permeability of Iron, W. M. Mordey. 526; Problems and Solutions in Elementary Electricity and Magnetism, W. Slingo and A. Brooker, 580; the Supposed Magnetic Fatigue, Messrs. Campbell and Lovell, 614; Ratio between Lateral Contraction and Longitudinal Dilatation in Magnetised Iron Rods, A. Bock, 614; Induced Magnetism in Volcanic Rocks, G. Foldrheraiter, 617 Folgheraiter, 617

Mahlke (A.), High Temperature Thermometers of Jena Glass

No. 59, 334
Mailfert (Abbé), Solubility of Ozone, 168
Malaysian Spiders, Thos. and M. E. Workman, R. I. Pocock, 99; B. A. Muirhead, 153
Mallery (Lt.-Col. Garrick), Death of, 61
Mallèvre (A.), Pectase and Pectic Fermentation, 191, 312
Mallock (W.), Vibration of Steamers, 570

Maltézos (C.), Rondelet's Rule for Woods and End-loaded

Man, the Primeval Savage, Worthington G. Smith, Prof. W. Boyd Dawkins, F.R.S., 194

Man, Sea and Land, Features of Coasts and Oceans, with Special Reference to the Life of, Prof. N. S. Shaler, 507
Mandrake, the, Kumagusu Minakata, 608
Mann (Dr. Gustave), Histological Changes induced in Nerve

Cells by Functional Activity, 93
Manning's (Capt.) Ascent of Mt. Mlanje, 441
Maquenne (L.), Mechanism of Respiration of Plants, 24 Marey (M.), Movements made by Cats in order to fall on their Feet, 47; Photographs of a Tumbling Cat, 80 Marine Animals, the Mode of Life of, Prof. Johannes Walther,

269
Marine Biology: a Flying Copepod, Dr. Ostroumoff, 20; Flying Copepods, Capt. Hendorff, 300; the Marine Biological Station, Solowetzk, 83; Dickson's Physical Investigations in Faroe-Shetland Seas, 115; Effect of Compression on Segmentation of Sea-Urchin Egg, Dr. A. Graf, 157; Julinia, New Antarctic Compound Ascidian, W. T. Calman, 213; Hermaphroditism in Mollusca, Dr. Paul Pelseneer, 213; the Developmental History of Medusæ, Ida H. Hyde, 231; the Mode of Life of Marine Animals. Prof. Johannes Walther. the Mode of Life of Marine Animals, Prof. Johannes Walther, the Mode of Life of Marine Animals, 1701. Johannes Walther, 269; the Port Erin Station, Prof. Herdman, 281; Effect of Environment on Development of Echinoderm Comparative Morphology of Galeodide, H. M. Bernard, 455; Larvæ, H. M. Vernon, 454; Rôle of Amœbocytes in Annelids, E. G. Racovitza, 455; the Brooklyn Summer School, 537 Marr (J. E., F.R.S.), the Tarns of Lakeland, 190 Marriott (W.), the Thunderstorm of January 23, 1895, 502; the

Marriott (W.), the Thunderstorm of January 23, 1895, 502; the Frost of January-February 1895, 621

Mars: Observations on, 40; the Polar Caps of, 64; Schiaparelli on Mars, Prof. W. H. Pickering, 87; the Spectrum of Mars, Prof. W. W. Campbell, 132; Seasonal Changes on Mars, Mr. Percival Lowell, 259; Mars in 1894, Signor G. Schiaparelli, 395; the Satellites of Mars, Prof. Campbell, 443

Marsh-Fevers, Sulphur Fumigation a Remedy for, M. d'Abbadie,

Marshall (Arthur Milnes, F.R.S.), Biological Lectures and

Addresses delivered by, 217 Marshall (Dorothy), Measurement of Latent Heats of Vaporisa-

tion of Various Organic Liquids, 309 Marshall Memorial Fund, the Milnes-, 82

Martel (E. A.), les Abimes, les eaux Souterraines, les Cavernes, les Sources, la Spelæologie, 410

Martin (C. J.), Platypus Embryo from Intrauterine Egg, 264 Mason (Prof. O. T.), Woman's Share in Primitive Culture, 244; Copper-sheathed Objects made by Aboriginal Metallurgists of America, 490; the Origins of Invention, 557 Maspero (G.), the Dawn of Civilisation—Egypt and Chaldea,

Mass of the Asteroids, the, M. Roszel, 373

Massee (George), the Finger and Toe Disease, 453 Masson (O₂), a Product of Action of Nitric Oxide on Sodium

Ethylate, 143

American Journal of Mathematics, 46, 406; Mathematics: Bulletin of American Mathematical Society, 46, 167, 261, 430, 525, 573; the Connection between Binary Quartic and Elliptic Functions, Prof. E. Study, 46; Isotropic Elastic Solids of nearly Spherical Form, C. Chree, 46; I Fondamenti Matematici per la Critica dei Risultati Sperimentali, Prof. P. Matematici per la Critica dei Risultati Sperimentali, Prof. P. Pizzetti, 77; Mathematical Society, 95, 262, 308, 478, 552, 575; Model of the 27 Lines on a Cubic Surface, W. H. Blythe, 95; an Elementary Treatise on Theoretical Mechanics, Alexander Ziwet, 101; Outlines of Quaternions, Lieut.-Colonel H. W. L. Hime, 154; Death of Pafnutij Tchebitchef, 180; Boltzmann's Minimum Theorem, H. W. Watson, 105; Edw. P. Culverwell, 105, 246; Boltzmann's Minimum Function, S. H. Burbury, F.R.S., 78, 320; Death of Prof. Stielijes, 251; Mathematical Gazette, 261, 573; Maxwell's Luw of Partition of Energy, G. H. Bryan, 262; Electrical Vibrations in Condensing Systems; 201, 573; Maxwell's Law of Partition of Energy, G. H. Bryan, 262; Electrical Vibrations in Condensing Systems; Dr. J. Larmor, F.R.S., 263; the Alleged Absoluteness of Motions of Rotation, A. B. Basset, F.R.S., 271; Prof. Oliver J. Lodge, F.R.S., 272; A. E. H. Love, F.R.S., 105, 153, 198; the Expansion of Functions, E. T. Dixon, 308; Electrical Distribution on Two Intersecting Spheres, H. M. Macdonald, 308; Dynamics of a Top, Prof. A. G. Greenhill, F.R.S., 309; Death and Obituary Notice of Prof. Cayley, 223; Expend of 244; Death of Prof. T. P. Kijkhara 2021. 323; Funeral of, 344; Death of Rev. T. P. Kirkman, 392;

the Theory of Groups of Finite Order, iii. and iv., Prof. W. Burnside, F.R.S., 478; an Introductory Account of certain Modern Ideas and Methods in Plane Analytical Geometry, Charlotte Angas Scott, 483; Mechanics for Colleges and Schools: Statics, R. T. Glazebrook, F.R.S., 484; Demonstration of a Theorem of Whole Numbers, M. de Jonquières 503; Fonctions Entières, H. Desaint, 503; Death of Dr. E. D. F. Meissel, 513; on Mersenne's Numbers, Lieut. Colonel Allan Cunningham, R.E., 533; Death of Prof. Ludwig Schläfli, 538; Sequences of Circular Permutations, Desiré André, 576; Grundzüge der Mathematischen Chemie, Dr. G. Hallon, Sch. Death and Chemie, Dr. G. Helm, 580; Death and Obituary Notice of Prof. J. E. Oliver, 587; the Examination Curve, Prof. C. Lloyd Morgan,

Mawley (E.), Phenological Observations for 1894, 502 Maxim (Hiram), Experiments in Aerial Navigation, 259 Maximum and Ex-Meridian Altitudes, Correctness of, J. White,

Maxwell's Law of Partition of Energy, G. H. Bryan, 262 Maze (Abbé), First Mercury Thermometer used by Ismael

Boulliau, 576
Measure, the United States Units of Electrical, 518
Measurement Conversion Diagrams, Robert H. Smith, 221 Measures, English Weights and, H. J. Chaney, 422

Mebius (C. A.), Glow Discharge in Air, 620
Mechanics: Institution of Mechanical Engineers, 22, 377; the
Science of Mechanics, a Critical and Historical Exposition of
its Principles, Dr. Ernst Mach, Prof. A. G. Greenhill, F. R.S., 49; an Elementary Treatise on Theoretical Mechanics, Alexander Ziwet, 101; the Measurement of Pressures in Guns, Rev. F. Bashforth, 461; Mechanics for Colleges and Schools: Statics, R. T. Glazebrook, F.R.S., 484; an Elementary Treatise on Theoretical Mechanics, Alexander Ziwet, 533; Errors arising from Imperfect Alignment of Slide Lathe, Prof. James Lyon, 622; Rondelet's Rule for Woods and End-loaded

Beams, C. Maltézos, 622 Medicine: Death of Prof. Jules Regnauld, 392; Death of Sir William Savory, F.R.S., 440; Death of Dr. D. H. Tuke,

Medley (E. A.), Tests of Glow Lamps, 239; Glow Lamps, 358 Medusæ, the Developmental History of, Ida H. Hyde, 231 Meinardus (Dr.), Sheet-Lightning, 192

Meissel (Dr. E. D. F.), Death of, 513 Meldola (Prof.), Geographical Distribution of Butterflies, 479 Melting-Points, Prof. Victor Meyer's New Method of Determin-ing High, A. E. Tutton, 161 Memoirs of St. Petersburg Society of Naturalists, 500 Mendeléeff (Prof.), the Weight of a Litre of Air, 452: on Argon,

543 Mendenhall (T. C.)., Relation of Gravity to Continental Eleva

Mendennan (1. C.)., Relation of Gravity to Continental Eleva-tion, 430
Mental Arithmeticians, Psychology of, and Blindfold Chess-Players, Altred Binet, Francis Galton, F.R.S., 73
Mercury: the Transit of, 40, 85, 160, 253; the Apparent Diameters of Mercury, Prof. Bernard, 373
Merriam (Dr. C. H)), Influence of Temperature on Distribution of Animals and Plants, 441
Mersenne's Numbers, on, Lieut.-Colonel Allan Cunningham, 533
Metallurary, Displacement of Carbon by Bayon or Silicon in

Metallurgy: Displacement of Carbon by Boron or Silicon Fused Cast-Iron, Henri Moissan, 240; Preparation of Graphites Foisonnants, Henri Moissan, 287; Boron Steel, H. Moissan rotsomants, Henri Moissan, 287; Boron Steel, H. Moissan and G. Charpy, 336; Elastic Behaviour of Zinc at Different Temperatures, E. Zimansky, 357; Iron and Steel at Welding Temperatures, T. Wrightson, 453; Copper-Sheathed Objects made by Aborigines of America, Profs. Putnam and Mason, 490; Slow Changes in Magnetic Permeability of Iron, W. M. Mordey, 526; Elementary Text-Book of Metallurgy, A. Humboldt Sexton, 556; a Claim for Priority, Alex. E. Outerbridge, 668

Metals, Influence of Stress in Corrosion of, T. Andrews, 470 Metals: Traité des Gites Minéraux et Métallifères, E. Fuchs and L. de Launay, 555; Étude Industrielle des Gîtes Métal-

liferes, George Moreau, 555
Metals, Microbes and, Mrs. Percy Frankland, 611
Meteorology: the Week's Weather, 19, 61, 82, 206, 230, teteorology: the Week's Weather, 19, 61, 82, 206, 230, 251, 279, 324, 346, 370, 393, 421, 440; Tornado in Oregon, 19; Increase of Damage by Lightning, Prof. von Bezold, 20; Symons's Monthly Meteorological Magazine, 23, 525; the Recent Drought in the Midlands, Rev. G. T. Ryves, 23; Enormous Hailstones, G. J. Symons, 24; Climatological Table of British Empire for 1893, G. J. Symons, 24; Theo-

phrastus of Eresus on Winds and on Weather Signs. lated by Jas. G. Wood, 25; Early English Meteorological Literature, G. J. Symons, 38; Report of U.S. Weather Literature, G. J. Symons, 38; Report of U.S. Weather Bureau for 1893, 39; American Meteorological Journal, 45, 142, 356, 451; the Services of South America, A. L. Rotch, 45; Sun-spots and Auroras, Prof. H. A. Hazen, 46; Berlin Meteorological Society, 72, 192, 431, 503, 623; Dr. Schwalbe's Endeavours to Utilise for Scientific Purposes the Curves of Temperatures obtained from the "Uranus" Pillars, 72; Cloud-Waves, Dr. Kassner, 72; Central European River-Temperature Variations, Dr. A. E. Forster, 83; the "Baric" Candition of the Atmosphere A. Ramsey, 84, Powell Meteory. Condition of the Atmosphere, A. Ramsay, 84; Royal Meteoro-Condition of the Atmosphere, A. Ramsay, 34; Royal Meteorological Society, 119, 215, 311, 527, 621; Methods of Determining Influence of Springs on River-Temperature, Dr. H. B. Guppy, 119; the China Seas Typhoons of 1893, 130; Cyclonic Precipitation in New England, Prof. W. Upton, 142; the Barometer at Sea, T. S. O'Leary, 142; Insignificant Sequelæ of Forest Fires, Prof. C. Abbe, 158; Determinations of Absorption of Solar Radiation by Fog and Cirrus Clouds, Profs. Bartoli and Stracciati, 180; Pilot Chart of North Atlantic for November 1804, 181; Koechler's Wind-Measure. Atlantic for November 1894, 181; Koechler's Wind-Measurement Experiments at Eiffel Tower, Max de Nansouty, 181; the Upsala Meeting of the International Meteorological Committee, 185; Inversion of Temperatures in 26:68 Day Solar Magnetic Period, F. H. Bigelow, 190; Sheet-Lightning, Dr. Meinardus, 192; Dr. Steinbach's Observations on Climate Dr. Meinardus, 192; Dr. Steinbach's Observations on Climate of Jalu, Prof. von Danckelmann, 192; the Possibilities of Long-Range Weather Forecasts, Prof. Cleveland Abbe, 212; Floods in the West Midlands, H. Southall, 215; Meteorology, Practical and Applied, John William Moore, 220; Swiss Hailstones, 1883-93, Dr. C. Hess, 230; Southerly Bursters, H. A. Hunt, 230; Dr. Steinbach's Observations at Jaluit Island, 233; Canadian Meteorological Science, 237; Aurora of November 23, 1894, Prof. A. S. Herschel, F.R.S., 246; Auroras in N.E. Scotland, R. C. Mossman, 622; the Study of Clouds, 248; Meteorology in Argentina, 253; Storm Statistics at Bidston, William E. Plummer, 272; a White Rainbow, Rev. Samuel Barber, 274; Intercolonial Astronomy and tics at Bidston, William E. Plummer, 272; a White Rainbow, Rev. Samuel Barber, 274; Intercolonial Astronomy and Meteorology, 278; Solar Heat intercepted by Volcanic Dust, Prof. A. Bartoli, 279; Meteorological Station established at Angmagsalik, Greenland, 279; Meteorological Work in Australia, Sir C. Todd, F.R.S., 306; the Gale of December 21–22, 1894, C. Harding, 311; Meteorological Results of Balloon Ascent, by S. A. Andrée, Prof. H. A. Hazen, 325; Effect of Coles ex Hight, 67 Tides 27; High Teasenst Live Theyre. Ascent, by S. A. Andrée, Prof. H. A. Hazen, 325; Effect of Gales on Height of Tides, 325; High Temperature Thermometers of Jena Glass No. 59¹¹¹, A. Mahlka, 334; New "Hurricane" Signal, 344; Das Alpenglühen, Dr. J. Amsler, 346; Solar Magnetism in Meteorology, Prof. F. H. Bigelow, 356; Variations in Character of Seasons, H. Gawthrop, 357; New Relations between Barometric Movements in Northern Hemisphere and those of Sun and Moon in Declination, P. Hemisphere and those of Sun and Moon in Declination, P. Garrigon-Lagrange, 407; the Occurrence of very Cold Days, 416; the Recent Storm in the United States, Dr. William H. Hale, 417; the Invention of the Barometer, Prof. G. Hellmann, 422; Secular Changes of Terrestrial Magnetism, Dr. L. A. Bauer, 431, 491; a "Föhn" Wind in the Riesengebirge, Dr. Kassner, 431; Eleven-Year Sun-Spot Weather Period and its Multiples, H. Helm Clavton, 436; February Snowfall in the United States, 440; Atmospheric Circulation, Prof. M. Muller, 440; Cause of Cyclones of Temperate Latitudes, W. H. Dines, 451; Recent Russian Studies of Thunderstorms, R. de C. Ward, 451; the Moon and Rainfall, Prof. H. A. Hazen, 451; Anemometry and Vertical Currents of Atmosphere, M. Ritter, 469; Report of Meteorological Society, 469; Meteorological Conditions of Neighbourhood of Paris for February 1895, E. Renou, 480; Death of General de Nansouty, 488; Wind Velocity at Berlin, Prof. Hellmann, 491, 623; Rainfall of Sandwich Islands, Dr. Prof. Hellmann, 491, 623; Rainfall of Sandwich Islands, Dr. J. Hann, 500; Meteorologische Zeitschrift, 500; the Thunderstorm of January 23, 1895, W. Marriott, 502; Phenological Observations for 1894, E. Mawley, 502; "Seiches" in Lake Derravaragh, J. H. R. Macfarlane, 502; Unstable Equilibrium of Atmosphere before Thunderstorm, Prof. von. Bezold, 503; the New York Signal Service Office, 539; Storm of March 24, 1895, 513; Twelve-Year Intervals in Rise and Fall of Temperature, Dr. M. A. Veeder, 513; the Frost of February 1895, 525; the Frost of January-February 1895, F. C. Bayard and W. Marriott, 621; R. C. Mossman, 621; Motion and Formation of Clouds, W. N. Shaw, F.R.S., 527; Scottish Meteorological Society, 542, 621; Connection of Latitudinal Displacements of Lines of

Barometric Maxima with Declination Movements of Moon, A. Poincaré, 600; My Weather-wise Companion, 602; this Winter's Minimum Temperatures on Mount Blanc, J. Janssen, 622; New Method of Temperature Measurement, D. Berthelot, 622; Observations on Temperature and Humidity near

Snow-Surface, Dr. Suring, 623 Meteors: the Perseid Meteors, Dr. Bredichin, 301; W. F. Denning, 320; the Lyrid Meteors, 564; Bright Meteor at

Tayport, 587 Metric Standards, New, 420

Metric System, the, Captain H. R. Sankey, 562; Dr. G. H. Gladstone, 563 Metric System: New Scales adopted in France, 613

Metric System in Tunis, the, 324 Metzner (R.), Study of Combinations of Hydrogen Fluoride with

Metzner (N.), 5483 M. Water. 24
Meunier (M. Stanislas), Origin of the Lunar Formations, 425
Meyer (Mr.), the Geological Distribution of Fossils, 470
Meyer (Dr. A. B.), Album von Papua-Typen, 174; Two New Birds of Paradise, 516

Meyer (G.), Capillary Electrometers and Drop Electrodes, 334 Meyer (Prof. L.), Danger of Explosive Mixtures of Acetylene

Meyer (Prof. L.), Danger of Explosive Mixtures of Acetylene and Oxygen, 84
Meyer (Prof. V.), Synthesis of Chloride of Carbon during Preparation of Carbon Tetrachloride, 131; New Method of Determining High Melting Points, A. E. Tutton, 161; Sodium Compounds of Nitro-Paraffin, 492
Michael (A. D.), the History of the Royal Microscopical Society,

335
Microscopy: Royal Microscopical Society, 95, 191, 335; the
History of the Royal Microscopical Society, A. D. Michael,
335; New Microtome, Messrs. Swift, 191; Practical Methods
in Microscopy, C. H. Clark, H. G. Wells, 195; Quarterly
Journal of Microscopical Science, 213; Death of Dr. George
A. Rex, 538; an Improved Method for the Microscopic
Investigation of Crystals, A. E. Tutton, 608
Microsporon, Paul Vuillemin, 503

Microsporon, Paul Vuillemin, 503
Middendorf (E. W.) "Peru," 388
Miers (H. A.), Homogeneity of Structure the Source of Crystal
Symmetry, 79; Precious Stones, and How to Distinguish them, 545 Milk, Influence of Sterilisation on Digestibility of, Dr. Bendix,

Milky Way, the, C. Easton, 327 Mill (Dr. Hugh Robert), Studies of a Growing Atoll, 203, Miller (Dr. A. C.), Advantage of High Level Residence for Tuberculous Patients, 370
Milne (Prof. John, F.R.S.), the Observation of Earth-Waves and Vibrations, 548

and Vibrations, 548
Minakata (Kumagusu), on Chinese Beliefs about the North,
32; Chinese Beliefs about Caves, 57; Chinese Theories
of the Origin of Amber, 294; the Antiquity of the FingerPrint Method, 199; Finger-Print Method, 274; Hesper
and Phosphor, 417; the Mandrake, 608
Mineralogy: the Structure of Gold Nuggets, Prof. Liversidge,
F.R.S., 47; Mineralogical Society, 143, 431, 621; Death
of Prof. F. Johnstrup, 229; Study of Iron Graphites, Henri
Moissan, 263; Death of Prof. von Haushofer, 278; Gold
Discovered in Isle of Man, 200; Lovandite, Prof. Krepner, 202; Discovered in Isle of Man, 299; Lorandite, Prof. Krenner, 392; Massive Minerals from India and Australia, Prof. Judd, 431; Accurate Method of Determining Densities of Solids, Earl of Berkeley, 431; Determination of Mineral Densities, Prof. Church, 43î; the Silex of Paris Gypsum, L. Cayeux, 432; Precious Stones, and How to Distinguish them, H. A. Miers, 545; Traité des Gîtes Minéraux et Métallifères, E. Fuchs and L. de Launay, 555; Étude industrielle des Gîtes Métallifères, George Moreau, 555; Enargite, Mr. Spencer, 621

Mines, the Use of Safety Explosives in, 184

Mines, Explosions in, 211
Mines, Paleontology at the Royal School of, Right Hon. T. H. Huxley, F.R.S., 223 Minimum Function, Boltzmann's, S. H. Burbury, F.R.S., 78,

Minimum Theorem, Boltzmann's, Rev. H. W. Watson, F.R.S., 105; Edward P. Culverwell, 105, 246
Mining: Coal-Dust an Explosive Agent, as shown by an Examination of the Camerton Explosion, Donald M. D. Stuart, 263; Traité des Gites Mineraux et Métallifères, E.

Fuchs and L. de Launay, 555; Étude industrielle des Gîtes Métallifères, George Moreau, 555 Mira Ceti, Mr. Fowler, 40 Missing Link, Dr. Dubois' so-called, 291, 428, 621 Mitchell (P. Chalmers), Outlines of Biology, 195; Vertebrate

Segmentation, 367

Meanje (Mt.), Captain Manning's Ascent of, 441
Moissan (Henri), the Vaporisation of Carbon, 71; Reduction
of Alumina by Carbon, 167; the Varieties of Graphite, 191;
Displacement of Carbon by Boron or Silicon in Fused Cast Iron, 240; Study of Iron Graphites, 263; Preparation of Graphites Foisonnants, 287; Boron Steel, 336; Boride of

Graphites Foisonnants, 287; Boron Steel, 330; Boride of Iron, 359; Titanium, 407
Möller (F. Peckel), Cod-liver Oil and Chemistry, 508
Mollusca: the Homing of Limpets, Prof. C. Lloyd Morgan, 127; the Habits of Limpets, Prof. J. R. Ainsworth Davis, 541; Hermaphroditism in Mollusca, Dr. Paul Pelseneer, 213; Oysters and Typhoid, 391, Mrs. Percy Frankland, 415; the Snail Fauna of the Greater Antilles, 524; Mussel Culture and the Bait Supply, W. L. Calderwood, 578 Monist, Science in the, 381 Monkeys: a Handbook to the Primates, H. O. Forbes, 242

Monte Rosa, Italian Scientific Expedition to, Dr. Piero Giacosa,

57 Montefiore (Arthur), the Samoyad Race, 279 Moody (G. T.), Studies in Isomeric Change, 620

Moon, Eclipse of the, 444, 472 Moon and Atmospheric Waves, M. Bouquet de la Grye, 516

Moore (B.), the Artificial Spectrum Top, J. M. Finnegan, Moore (J. E. S.), the Achromatic Spindle in the Spermatocytes

of Elasmobranch Fishes, 143 Moore (John William), Meteorology, Practical and Applied, 220

Morbid Anatomy, Manual of Practical, H. D. Rolleston and A. A. Kanthack, 318 Morbology, the Transmission of Yellow Fever, Dr. Abery, 300 Mordey, (W. M.), Slow Changes in Magnetic Permeability of

Iron, 526

Iron, 526
More (A. G.), Death of, 538
Moreau (G.), Absorption of Light by Uniaxial Crystals, 528;
Etude industrielle des Gites Métalliferes, 555
Morgan (Prof. C. Lloyd), the Homing of Limpets, 127;
Introduction to Comparative Psychology, 173; Psychology for Teachers, 173; the Examination Curve, 617
Morley (H. Forster), Watts' Dictionary of Chemistry, M. M.

Pattison Muir, 27

Morphology: Morphologie der Erdoberfläche, Dr. Albert Penck, 313; Comparative Morphology of Galeodida, H. M. Bernard, 455

Morris (D. K.), the Question of Dielectric Hysteresis, 574 Moscow, Anomaly in Direction of Pendulum Line around, General Stebnitskiy, 326 Moscou, Bulletin de la Societé de Naturalistes de, 334, 357 Mossman (R. C.), the Frost of 1895, 621; Auroræ in North-

East Scotland, 622 East Scotland, 622

Moths: an Observation on, D. L. C. Jones, 79, 321; Henry Cecil, 127; Butterflies and Moths (British), W. Furneaux, W. F. Kirby, 339; "Moths," the Fauna of British India, including Ceylon and Burna, W. F. Kirby, 605

Motion, Discontinuous, A. B. Basset, F.R.S., 11

Mott (Dr. F. W.), Influence of Sensory Nerves on Movement and Nutrition of Limbs, 620

Mount Legan, Height of 10

and Nurhamon Status, vac Mount Logan, Height of, 19 Mount St. Elias, Height of, 19 Mountain Sickness, H. Kronecker, 394 Mountains of California, the, John Muir, 125

Moureaux (N.), Absolute Value of Magnetic Elements, January I, 1895, 287

1895, 207
Muir (John), the Mountains of California, 125
Muir (M. M. Pattison), Watts' Dictionary of Chemistry, 27;
Newth's Inorganic Chemistry, 52, 107; a Treatise on Chemistry, Sir H. E. Roscoe, F.R.S., and C. Schorlemmer, 193; Tables and Directions for the Qualitative Chemical Analysis of Moderately Complex Mixtures of Salts, 270; the Liquefaction of Gases, 364, 388, 436; Theoretical Chemistry from the Standpoint of Avogadro's Rule and Thermodynamics,

Prof. Walter Nernst, 530
Muirhead (B. A.), Indo-Malayan Spiders, 153
Muller (J. A.), Dislocation of Sumatra Mountain System by
Earthquakes of May 17, 1892, 408

Müller (Prof. M.), Atmospheric Circulation, 440

Muller (P. T.), Ebullioscopic Study of Colouring Matters from Triphenylmethane, 455 Munro (Dr.), Lake-Dwelling Research, 621

Munro (R. D.), Kitchen Boiler Explosions, 197

Müntz (A.), Fertilising Material required by Vine, 480 Murphy (Shirley F.), a Treatise on Hygiene and Public Health,

Murray (Dr. John), Chemical Changes between Sea-Water and

Oceanic Deposits, 304
Murray (J.), How to Live in Tropical Africa, 364
Murray (J.), How to Live in Tropical Africa, 364
Murren, Eocene Rock at, Right Hon. Sir John Lubbock, F.R.S., 94; Eocene Fossils at, Right Hon. Sir John Lubbock, F.R.S.,

Muscular Contraction, on the Nature of, Prof. Th. W. Engel-

mann, 519
Museum of Natural History, American, 129
Mushketoff (Prof.), Catalogue of Earthquakes in Russia, 181
Mushrooms, Edible and Poisonous, Dr. M. C. Cooke, 8
Mussel Culture and the Bait Supply, with Reference more

especially to Scotland, W. L. Calderwood, 578 Mycetozoa, a Monograph of the, Arthur Lister, 603

Mycology: Edible and Poisonous Mushrooms, Dr. M. C. Cooke, &

Naber (H. A.), Standard Methods in Physics and Electricity

Criticised, 318
Naber (Mr.), New Gas Voltameter, 500
Nagaoka (H.), Changes of Length produced by Magnetisation, 70

Names, the Cyclopædia of, 434 Nansouty (Max de), Ricour's Experiments to overcome Air Resistance to Locomotive at High Speed, 62; Koechlin's Wind-Measurements, Experiments at Eiffel Tower, 181

Nansouty (General de), Death of, 488

Nansouty (General de), Death of, 488
Natal Observatory, the, Mr. Nevill, 327
National Review, Science in, 162, 259
Natural History: a Naturalist on the Prowl, 8; Sir Victor
Brooke, Sportsman and Naturalist, O. L. Stephen, 76;
American Museum of Natural History, 129; the Royal
Natural History, R. Lydekker, 197; Die Schöpfung der
Tierwelt, Dr. Wilhelm Haacke, 149; the Horn Expedition to Tierwelt, Dr. Wilhelm Haacke, 149; the Horn Expedition to Central Australia, Prof. Baldwin Spencer, 222; a Handbook to the Primates, H. O. Forbes, 242; Birds of the Wave and Woodland, Phil Robinson, 243; Life at the Zoo, C. J. Cornish, 276; Snake Cannibalism, H. Tsnagal, 321; Baron C. R. Osten Sacken, 343; J. Schönland, 511; the Natura History of the Solway, G. Stewardson Brady, 322; Bulletin de la Société de Naturalistes de Moscou, 334, 357; Death and Obituary Notice of Dr. F. B. White, 345; in the Guiana Forest, James Rodway, 387; Orb-Weaving Spiders of the United States, Dr. Henry C. McCook, Rev. O. P. Cambridge, F.R.S., 505; Journal of St. Petersburg Society of bridge, F.R.S., 505; Journal of St. Petersburg Society of Naturalists, 500

Natural Science, Philosophy and, David Wetterhan, 295

Naturalist on the Prowl, a, 8
Nature, the Sun's Place in, J. Norman Lockyer, C.B., F.R.S., 374, 396, 565, 590 Nature Knowledge, Short Studies in, William Gee, 557 Nautical Almanac, 1898, the, 472

Nauda Armanac, 1896, the, 472
Naval Architecture: Bilge-Keels and Steadiness in First-class
Battle-ships, Sir William White, 568; R. E. Froude, 569;
Vibration of Steamers, Otto Schlick, 569; W. Mallock, 570;
Mark Robinson, and Capt. H. R. Sankey, 570

Naval Engineering: the Limitations of Screw Propulsion, J. I. Thornycroft, F.R.S., and S. W. Barnaby, 562

Naval Officers, the Education of, W. L. Clowes, 259
Navigation: Acoustic Fog Signals, A. B. Johnson, 130; New
Method of Correcting Courses at Sea, Dr. George Hay, 215; Ocean Navigation, James Watt and, Dr. Francis Elgar, 475; Corrections of Maximum and Ex-Meridian Altitudes, J. White,

Nevigator, Prince Henry the, C. Raymond Beazley, 532 Nebula of Orion, the Greater, Prof. E. E. Barnard, 253 Nebula h 2241, the Parallax of, Dr. Wilsing, 114

Nebulæ, New Stars and, 347 Neo-Vitalism, Frances A. Welby, 43 Neptune, a Possible New Satellite of, Prof. Schaeberle, 542

Neptune, the Diameter of, Prof. Barnard, 617
Nernst (Prof.), Method of Measuring Specific Inductive Capacity and Resistance of Liquids, 232; Theoretical Chemistry from the Standpoint of Avogadro's Rule and Thermodynamics,

Nerves, the Development of, Adam Sedgwick, F.R.S., 119,

Nervous System, Formation Structures of, Prof. Waldeyer, 312 Nests and Eggs of Non-Indigenous British Birds, the, Charles

Dixon, 30 Neuhaus (Dr.), Colour Photography, 503

Nevill (Mr.), the Natal Observatory, 327 Newall (H. F.), the Spectrum of Argon, 454 Newcomb (Prof.), a Possible New Zone of Asteroids, 114; Secular Variations of the Interior Planets, 183

New Hebrides, Earthquake in, 61

New Jersey, the Birds of Eastern Pennsylvania and, 458 New South Wales Linnean Society, 192, 264

New South Wales Linnean Society, 192, 204 New South Wales Royal Society, 47 New York Signal Service Office, the, 539 Newth (G. S.), a Text-Book of Inorganic Chemistry, 106; M. M. Pattison Muir, 52, 107 Newton (Prof. Alfred, F. R. S.), Parrots in the Philippine Islands,

Newton (Sir Charles, K.C.B.), Death of, 129; Obituary Notice

of, 250

Newton and Co., the Artificial Spectrum Top, 463 Ney (O.), New Phototheodolite, 515 Niagara, Progress of the Cataract Construction Company's Works at, IOO Niagara Falls, the Utilisation of, Prof. George Forbes, F.R.S.,

205

Niagara and the Great Lakes, F. B. Taylor, 619

Nicaragua, the Earthquake of November 1894, in, J. Crawford, 280

Nicéville (L. de), New Indo-Malayan Butterflies, 500 Nicolaiew, Strassburg, and Birmingham, on a Remarkable Earthquake Disturbance observed at, on June 3, 1893, C. Davison, Dr. E. von Reuber-Paschwitz, 208

Nile, the, Sir Colin Scott-Moncrieff, 444 Nile Reservoir at Assuan, the, 110

Nitrogen and Chlorine, New Compounds of Phosphorus, H. N. Stokes, 592 Nitrogen Compounds, a new Series of, Prof. V. Pechman, and

Herr Runge, 114

Nitrogen Fixation in Algæ, Rudolf Beer, 302 Nitrogen Group, a New Element in the, A. E. Tutton, 258 Nitromethane, the Explosive Nature of the Sodium and Potassium Derivatives of, A. E. Tutton, 328

Noetling (Dr.), Similarity of Baluchistan and Pyrenean Echinoids,

Nogues (A. S.), the Chilo-Argentine Earthquake of October, 1894, 393

Noll (Dr. F.), Lehrbuch der Botanik, Drs. E. Strasburger, H. Schenck and A. F. W. Schimper, 339

North, on Chinese Beliefs about the, Kumagusu Minakata, 32

Norway, Earthquake in, 344; Dr. Hans Reusch, 390

Nova Aurigæ, 516 Numismatics: Death of Dr. Hermann Grote, 488

Nuovo Giornale Botanico Italiano, 23 Nyasaland, the New Cypress of, 85; W. T. Thiselton-Dyer, F.R.S., 175

Oak Trees in Essex, Remarkable, J. C. Shenstone, 280 Oat-growing Experiments, Prof. Kinsch, 206

Object-Glass, the New Achromatic, 160 Observatories: the Lowe Observatory, 21; the Lick Observatory, A. Fowler, 201; the Vatican Observatory, 282; the Natal Observatory, Mr. Nevill, 327; the New Dudley Observatory, 327; Recent Work at Harvard College Observatory, 326; the Seismological Observatory, Edinburgh, 493; the Seismological Observatory Destroyed at Tokio, 585; Prof. J. W. Judd, F.R.S., 533

Ocean, Critical Revision of Estimate of Average Depth of, Dr.

Ocean, Critical Revision of Estimate of Average Depth of, Dr. Karstens, 111

Ocean Currents, the Travels of Three Bottle-Papers, H. C. Russell, 35; Ocean Navigation, James Watt, and Dr. Francis

Elgar, 475 Oceanic Deposits, Chemical Changes between Sea-Water and, Dr. John Murray and Robert Irvine, 304

Oceanic Temperatures at Different Depths, Captain W. J. L. Wharton, F.R.S., 342
Ohm, a New Determination of the, F. Himstedt, 571 Olbers (Wilhelm), Sein Leben und Seine Werke, 74 Oldham (Yule), a Pre-Columbian Discovery of America, 83

O'Leary (T. S.), the Barometer at Sea, 142

Oliver (Prof. J. E.), Death and Obituary Notice of, 587 Olszewski (Prof. Charles), on the Liquefaction of Gases, a

Claim for Priority, 245 Olszewski (Dr. K.), the Liquefaction and Solidification of Argon,

Omori (F.), the After-Shocks of Earthquakes, 423
Omnes (Prof. Kamerlingh): Magnetic Rotary Dispersion in Oxygen, 470; the Leyden Kryogene Laboratory, 408
Optics: Method of Obtaining Light of Different Wave-lengths in use in Polarimetric Work, Herr Landolt, 37; Superposition of Optical Effects of Several Asymmetric Carbon Atoms in same Active Molecule, P. A. Guye and M. Gautier, 47; Super-position of Optical Effects of Different Asymmetric Carbon Atoms in same Active Molecule, P. A. Guye and M. Gautier, 168; Kerr's Magneto-Optic Phenomenon, C. H. Wind, 48; Effects of Monochromatic Light on Series of Pigments, Prof. Linests of Monochromatic Light on Series of Figments, Prof. H. W. Vogel, 191; Ottica, Prof. Eugenio Geleich, 244; Lens-Work for Amateurs, Henry Orford, 318; the Process of Light Emission, G. Jaumann, 334; Yellow-Blue Blindness, Dr. W. Peddie, 335, 621; Influence of Rhythm of Successions of Interruptions on Sensitiveness to Light, Charles Lungs, 235, Total Peddesics of Light; Delactics Successions of interruptions on Sensitiveness to Light, Charles Henry, 336; Total Reflection of Light in Dense Crystalline Substances, R. Camerer, 357; Refraction in Polychroic Aureoles, A. M. Levy, 384; Experiments to see if Light-Rays deviated by Magnetic Field, M. Curie, 394; Passage of Light across Thin Plate in Case of Total Reflection, Ch. Fabry, 407; Experiments on Colour-Sensation, H. W. Vogel, 469; Magnetic Rotary Dispersion in Oxygen, Kamerlingh Onnes, 470; Optical Resolutions of a Oxy-butyric Acid, J. A. Guye and Ch. Jordan, 504; Action of Light in Producing Electric Discharge through Vacuum Tube, Elster and Geikie, 514; Absorption of Light in Uniaxial Crystals, G. Moreau, 528; Effect of Rhythm on Visibility of Signals, Charles Henry, 588; the Normal Defect of Vision in the Fovea, C. L. Franklin, 615; Polarisation of Oblique Radiation, Dr. W. von Uljanin,

623 Orb-Weaving Spiders of the United States, Dr. Henry C. M. Cook, Rev. O. P. Cambridge, F.R.S., 505

Orbits, Elliptical, Mr. H. Larkin, 234

Oregon, Tornado in, 19 Organic Chemistry, the Rise and Development of, Carl Schorlemmer, 317 Organic Chemistry, the Fatty Compounds, R. Lloyd Whiteley,

557
"Organic Remains of a Former World," James Parkinson, the

Author of, Spencer George Perceval, 31 Origin of Classes among the "Parasol" Ants, Herbert Spencer,

Origins of Art, the, Dr. E. Grosse, Prof. A. C. Haddon, 241 Origins of Invention, the, Otis T. Mason, 557 Orion, the Greater Nebula of, Prof. E. E. Barnard, 253

Orion Nebula, Spectrum of the, 471

Orloff (A.), Catalogue of Earthquakes in Russia, 181 Ormerod (Eleanor A.), Injurious Insects, 471 Orndorff (Dr. W. R.), a Laboratory Manual, 77

Ornithology: the Crommelian Collection of Dutch Birds, 18; the Nests and Eggs of Non-Indigenous British Birds, Charles Dixon, 30; Attitudes adopted by Birds for Concealment, J. E. Harting, 181; Birds of the Wave and Woodland, Phil Robinson, 243; the Tongue and Hyoid Apparatus of Birds, Herr Schenkling-Prevöt, 252; the Starling in Scotland, J. A. Harvie-Brown, 280; British Birds, Claude W. Wyatt, 318; Summer Studies 280; British Birds, Claude W. Wyatt, 318; Summer Studies of Birds and Books, W. Warde Fowler, 341; Forest Birds: their Haunts and Habits, Harry F. Witherby, 341; Invasion of North and North-East Coasts by the Little Auk, J. E. Harting, 422; Grouse Exodus in Yorkshire, J. E. Harting, 422; the Birds of Eastern Pennsylvania and New Jersey, 458; Death of G. N. Laurence, 488; Two New Birds of Paradise, Dr. A. B. Meyer, 516; Catalogue of the Birds of Prey (Accipitres and Striges), J. H. Gurney, 532; Sale of Specimen of Greet Auk, 612.

Specimen of Great Auk, 613 Ornithorhynchus, the Visceral Anatomy of, F. E. B. Beddard, F.R.S., 191

Osaka (Y.), Acidimetry of Hydrogen Fluoride, 430 Oscillations, Electric, H. Poincaré, Prof. A. Gray, 361 Osten-Sacken (Baron C. R.), the Swallowing of one Snake by another, 12; Snake Cannabalism, 343 Ostroumoff (Dr.), a Flying Copepod, 20 Ostwald (W.), Die Wissenchaftlichen Grundlagen der Ana

lytischen Chemie, J. W. Rodger, 482

Ottica, Prof. Eugenio Geleisch, 244
Outerbridge (Alex. E.), a Claim for Priority, 608
Owen (Sir Richard), the Life of, Rev. R. Owen, C. Davies
Sherborn, and Right Hon. T. H. Huxley, F.R.S., 169
Oxford (Henry), Lens-Work for Amateurs, 318

Oxygen, the Explosion of a Mixture of Acetylene and, Dr. T. E.

Thorpe, 106 Oxygen, Magnetic Rotary Dispersion in, Kamerlingh Onnes, 470 Oxygen Cylinder Explosion, Dr. Dupré's Report on Compressed,

Oyster Culture on the West Coast of France, Prof. W. A. Herdman, F.R.S., 162
Oysters and Typhoid, Mrs. Percy Frankland, 391, 415

Pace (S.), the Zoological Record, 223

Pacific Ocean, Earthquake in, 468
Pagnoul (M.), Assimilable Nitrogen and its Transformations in Arable Land, 622

Pain, Sensibility to, Statistics of, Dr. A. MacDonald, 299

Palkeobtany, Japanese Additions to, 371
Palkeobtany, Japanese Additions to, 371
Palkeolithic Camping-places; Worthington G. Smith's Man—the Primeval Savage, Prof. W. B. Dawkins, F.R.S., 194
Palkeontology at the Royal School of Mines, Right. Hon. T. H. Huxley, F.R.S., 223; Trinucleus, C. F. Beecher, 619; Dubois on Pithecanthropoid Remains in Java, Sir W. Turner, 291, 428, 621
Papua: Album von Papua-Typen, A. B. Meyer and R.

Parkinson, 174

Parallax of Stars, the Mean, Prof. Hugo Gyldén, 21

Parasol Ants, Origin of Classes among the, Herbert Spencer, 125 Parenty (H.), Physiological Properties of Oxalate and Crystallised

Salts of Nicotine, 264

Paris Academy of Sciences, 24, 46, 71, 95, 119, 143, 167, 191, 215, 240, 263, 287, 311, 336, 359, 384, 407, 432, 455, 480, 502, 527, 552, 576, 599, 622

Paris Geographical Society's Prize Awards for 1895, 489

Paris Geographical Society's Prize Awards for 1895, 489
Paris Society of Biology, Bequest by Prof. Pouchet to, 61
Parker (G. W.), Elements of Astronomy, 270
Parkinson (James), the Author of Organic Remains of a Former
World, Spencer George Perceval, 31
Parkinson (R.), A. B. Meyer and, Album von Papua-Typen, 174
Parmentier (General), Distribution of Minor Planets, 493
Parnicke (A.), Die Maschinellen Hilfsmittel der Chemischen

Technik, 412 Parrots in the Philippine Islands, Prof. Alfred Newton, F.R.S.,

367

Parthenon, the Condition of the, 35

Pascal, Walter Pater, 381
Paschwitz (Dr. E. von Rebeur), on a Remarkable Earthquake
Disturbance observed at Strassburg, Nicolaiew, and Birmingham on June 3, 1893, 208
Pasqualini (Dr.), New Method of Measuring Small Resistances,

Past and Present, Right Hon. T. H. Huxley, F.R.S., 1

l'asteur Institute, the, 251

Pasteur Institute, the, 251
Pater (Walter), Pascal, 381
Pathology, a Text-book of, D. J. Hamilton, 148
Pathology, Cellular: Photomicrographic Method of Studying
Cell Motion, Dr. C. L. Leonard, 541
Pavlova (Marie), the Mastodons of Russia, 357
Peal (S. E.), Tan-Spots over Dogs' Eyes, 533
Pearson (Prof. Karl), Dillettantism and Statistics, 145; the
Growth of St. Louis Children, William Townsend Porter, 145; Growth of St. Louis Children, William Townsend Porter, 145; Peculiarities of Psychical Research, 153, 200, 273 Peary Expedition: Reported Wreck of the Falcon, 111

Pease (Alfred E.), Horse Breeding for Farmers, 435 Pechman (Prof. v.), a New Series of Nitrogen Compounds, 114 Peculiarities of Psychical Research, Prof. Karl Pearson, 273;

H. G. Wells, 274
Peddie (Dr. W.), a Case of Yellow-Blue Blindness, 335, 621
Peirce (B. D.), Thermo-electric Properties of Platinoid and

Manganine, 280
Peirce (B. O.), Electrical Resistance of Woods and Stones, 588
Pellat (H.), Force acting at Surface of Separation of Two Dielectrics, 24

Penck (Dr. Albert), Morphologie der Erdoberfläche, 313 Pendulum Experiment, the Foucault, G. A. R., 79

Pendulum, a Simple Chronograph, Carl Barus, 84 Pendulum Line around Moscow, Anomaly in Direction of, General Stebnitskiy, 326
Pendulum, a Foucault, at Dublin, W. R. Westropp Roberts, 510

Pendulum, Observations with Kater's Invariable, E. F. J.

Pendulums joined by Elastic Thread, Study of System of Two, Lucien de la Rive, 232

Pennsylvania, Eastern, and New Jersey, the Birds of, 458
Perceval (Spencer James), James Parkinson, the Author of
Organic Remains of a Former World, 31
Periodic System, Argon and the, Prof. J. Emerson Reynolds,

F.R.S., 486

Peripatus in the West Indian Islands, J. H. Hart, 511

Perkin (A. G.), Kamala (ii.), 359

Perkin (W. H., jun.), Sulphocamphylic Acid II., 430; Synthesis of a-Methylbutyrolactone, 526

Perry (Prof. John, F.R.S.), on the Age of the Earth, 224, 341,

Perseid Meteors, the, Dr. Bredichin, 301; W. F. Denning, 320 Persia, Earthquakes in, 298

Peru, E. W. Middendorf, 388

Peter (Dr. A.), Experiments with Dormant Seeds, 422 Peters (Dr. C. F. W.), Obituary Notice of, 179 Peters (Dr. J. P.), Deposit of River Alluvium as Chronometer for Measuring Antiquity of Ruin-Mounds, 490
Petit (P.), Alteration in Saccharine Matters during Germination

of Barley, 552

Peyotl Cactus Alkaloid, the, Prof. L. Lewin, 288

Phenological Observations for 1894, E. Mawley, 502 Philadelphia, Journal of the Academy of Natural Sciences of, 26 Philae, the Nile Reservoir at Assuan, and the Temple of, 110 Philippine Islands, Parrots in the, Prof. Alfred Newton, F.R.S.,

Philology: Death of Hyde Clarke, 468
Philosophie, Das Verhältniss der, zu der empirischen Wissenschaft von der Natur, David Wetterhan, 220

Philosophy and Natural Science, David Wetterhan, 295 Phisalix (C.), a New Anthrax Bacillus (Claviformis), 622

Phonograph, a Simplified, A. Költzow, 588
Phosphor, Hesper and, Kumagusu Minakata, 417
Phosphoretted Hydrogen, a New Method of Preparing, Prof. Retgers, 23
Phosphorus Nitrogen and Chlorine, New Compounds of, H. N.

Phosphorus Nitrogen and Chlorine, New Compounds of, H. N. Stokes, 592
Photography: M. Marey's Photographs of a Tumbling Cat, 80;
Photography: M. Marey's Photographs of a Tumbling Cat, 80;
Photography: M. Leewy and Puiseux, 143; Instrument for Surveying by Aid of Photography, J. B. Lee, 191; Advances in Lunar Photography, MM. Lœwy and Puiseux, 207; Foucault's Researches, W. H. Harrison, 299; Pr. Schumann's Vacuum Spectrograph, 423; Photographic Determination of Pole, C. Flammarion, 455; Photographic Measurement of Time in Astronomy, G. Lippmann, 455; Colour Photography, Dr. Neuhaus, 503; Planetary Photography, C. T. Whitmell, 511; Stellar Photography, 516
Photogravure, Gratings used in, Ch. Léry, 576

Photogravure, Gratings used in, Ch. Léry, 576
Photometry, Improvements in, 558
Photometry, Novel Methods in, Dr. Janssen, 395
Photomicrographic Method of Studying Cell-Motion, Dr. C. L.

Leonard, 541

Phototheodolite, New, O. Ney, 515

Physics: Discontinuous Motion, A. B. Basset, F.R.S., 11;

Capacity for Heat, E. H. Griffiths, 11; Fifth Report of German Imperial Physico-Technical Institute, 20; Anomalous

German Imperial Physico-Technical Institute, 20; Anomalous Behaviour of Chloroform at very Low Temperatures, Raoul Pictet, 20; Prof. Boltzmann and the Kinetic Theory of Gases, G. H. Bryan, 31, 152, 176, 319; the Kinetic Theory of Gases, Dr. J. Larmor, F.R.S., 152; S. H. Burbury, F.R.S., 175, 320; Prof. G. F. Fitzgerald, F.R.S., 221; Rev. H.-W. Watson, F.R.S., 222; Prof. Arthur Schuster, F.R.S., 293; Prof. Boltzmann's Letter on the Kinetic Theory of Gases, Edward P. Culverwell, 78, 58; Prof. Ludwig Boltzmann, 81; Prof. Boltzmann's Letter on the Kinetic Theory of Gases, Edward P. Culverwell, 78, 581; Prof. Ludwig Boltzmann, 581; Redetermination of Temperature of Greatest Density of Water, M. de Coppet, 37; Gravitation, Dr. J. Joly, F.R.S., 57, 223; Prof. A. M. Worthington, F.R.S., 79; Prof. Oliver J. Lodge, F.R.S., 154; the Methods for Determining Density of Sea-Water, W. S. Anderson, 61; Effect of Cathode Rays on some Salts, Prof. E. Goldstein, 62, 406; the Variations in Level of Wall Water, A. Bieck, S. Arciclineone, Prof. F. H. King. of Well-Water, A. Ricco, S. Arcidiacono, Prof. F. H. King, 62; Specific Heat of Aniline, E. H. Griffiths, 71; Physical Society, 71, 142, 239, 309, 358, 383, 454, 500, 550; the Foucault Pendulum Experiment, G. A. R., 79; a Foucault Pendulum at Dublin, W. R. Westropp Roberts, 510; Central

European River-Temperature Variations, Dr. A. E. Forster, Buropean River-Temperature Variations, Dr. A. E. Forster, 83; Berlin Physical Society, 96, 168, 191, 288, 431, 503, 623; Boltzmann's Minimum Theorem, Rev. H. W. Watson, F.R.S., 105; Edward P. Culverwell, 105, 246; the Ratio of the Specific Heats of Gases, S. H. Burbury, F.R.S., 127; the Alleged Absoluteness of Motions of Rotation, A. E. H. felt, 167; Fantastic Forms assumed by Combinations of Alkalis and Oleic Acid in Contact with Water, Dr. Quincke, Alkalis and Oleic Acid in Contact with Water, Dr. Quincke, 182; Measurement of Surface Tension of Water in Capillary Tubes, P. Volkmann, 190; Effects of Monochromatic Light on Series of Pigments, Prof. H. W. Vogel, 191; Phosphorescence at very Low Temperatures, MM. Pictet and Altschul, 206; Determination of Specific Heat of Water in Electrical Units, Prof. A. Schuster, F.R.S., and W. Gannon, 214; the Constitution of Volatile Liquids, Prof. Tait, 215; Reptagment of Fitheless Peof Tait, 217, Method of Heatife. Isothermals of Ethylene, Prof. Tait, 215; Method of Identify ing Former Level of Water after withdrawal of Solid immersed therein, Sig. Guglielmo, 231; Study of System of Two Pendulums joined by Elastic Thread, Lucien de la Rive, 232; Influence of Force of Gravity on Circulation, Prof. Leonard Hill, 238; Students' Apparatus for Determining Mechanical Equivalent of Heat, Prof. W. E. Ayrton and H. C. Haycraft, 239; a Text-book of Sound, E. Catchpool, 244; the Lique-faction of Gases, Prof. Charles Olszewski, Prof. James Dewar, faction of Gases, Prof. Charles Olszewski, Prof. James Dewar, F. R.S., 245, 365, 413; M. M. Pattison Muir, 364, 388, 436; Solar Heat intercepted by Volcanic Dust, Prof. A. Bartoli, 279; Inability of Cotton Wool to intercept Low-Temperature Radiation, Raoul Pictet, 280; Use of Critical Temperature For Recognition of Purity of Liquids, Raoul Pictet, 288; the Artificial Spectrum Top, Capt. W. de W. Abney, C. B., F. R.S., 292; J. M. Finnegan, B. Moore, 292; Dr. F. W. Edridge-Green, 321; Charles E. Benham, 321; Dr. Dawson Turner, 438; the New Laboratories of University College, 298; Measurement of Latent Heats of Vaporisation of Various Organic Liquids, Prof. Ramsay and Miss Dorothy Marshall, 309; Critical Point of Liquids holding Solids in Solution, Raoul Pictet, 311; the Critical Point, Raoul Pictet, 504; Determination of Thermal Conductivity and Emissivity, Mr. Eumorfopulous, 310; Influence of Dimensions of Body on Thermal tion of Thermal Conductivity and Emissivity, Mr. Eumono-poulous, 310; Influence of Dimensions of Body on Thermal Emissions from Surface, A. W. Porter, 310; Passage of Oscillator Wave-Train through Plate of Conducting Di-electric, G. U. Yule, 310; Standard Methods in Physics and Electricity Criticised, H. A. Naber, 318; the Physical Society's Abstracts of Physical Papers from Foreign Sources, 321; Anomaly in Direction of Pendulum Line around Moscow, General Stebnitskiy, 326; the Elasticity of Solid Gelatine Solutions, Erard Fraas, 326; Electric Discharge through Gases, Prof. J. J. Thomson, 330; an Automatic Mercury Vacuum Pump, M. E. Pepin, 334; Graphical Thermo-dynamics, René de Saussure, 334; Solution of Salts in Organic Liquids, C. E. Linebarger, 334; Latent Heats of Evaporation of Water, E. H. Griffiths, 334; Temperature of Maximum Density of Water and its Coefficient of Expansion in neighbourhood of this Temperature, Prof. Anderson and J. A. McClelland, 358; Simplified Process for Silvering Glass, A. McClelland, 358; Simplified Process for Silvering Glass, A. and L. Lumière, 371; Simple Apparatus, W. B. Croft, 383; the Tin Chromic Chloride Cell, S. Skinner, 383; Physical Society, Report for 1894, 383; Lehrbuch der Experimental Physik, A. Wüllner, 387; Fluorescence of Solutions, O. Knoblauch, 406; Lowering of Freezing-point of Dilute Solutions of Sodium Chloride, A. Ponsot, 407; the Leyden Kryogene Laboratory, Prof. Kamerlingh Onnes, 408; on Certain Questions of the Theory of Gases, Prof. Ludwig Boltzmann, 413; Accurate Method of Determining Densities of Solids, Earl of Berkeley, 431; Determination of Mineral Densities, Prof. Church, 431; Relation of Gravity to Continental Elevation, T. C. Menden-Determination of Mineral Densities, Prof. Church, 431; Relation of Gravity to Continental Elevation, T. C. Mendenhall, 430; Behaviour of Bodies at Critical Temperature, Dr. Altschul, 431; Atomic Weights, Lecoq de Boisbaudran, 432; Preparatory Physics, William J. Hopkins, 436; the Weight of a Litre of Air, Prof. Mendeléeff, 452; Ratio of Specific Heats of Compound Gases, Dr. Capstick, 452; Maxwell's Theorem of Equal Partition of Energy not inconsistent with Internal Movements of Gas-Spectra, Prof. G. F. Fitzgerald, F.R.S., 452; Ideality of Measurement of Welding in Iron with Regelation in Ice, T. Wrightson, 453; Mechanical Analogue of Thermal Equilibrium between Bodiesin Contact, G. H. Bryan, 454; Melt-Equilibrium between Bodies in Contact, G. H. Bryan, 454; Melt-

ing-points of Mixtures, H. Crompton and M. A. Whiteley, 454; the Laws of Crystalline Absorption, E. Carvallo, 455; Influence of Stress in Corrosion of Metals, T. Andrews, 470; Physical Work of Hermann von Helmholtz, Prof. A. W. Rücker, F.R.S., 472, 493; Double Decompositions of Vapours, Henryk Arctowsky, 477; Determination of Critical Temperature and Boiling-point of Hydrogen, Prof. Olszewski, 488; Experiments on Strength of Canadian Timber, Dr. H. Bovey, 492; Electrification of Air and other Gases, Lord Kelvin, P.R.S., Magnus Maclean, and Alexander Galt, 495; Naber's New Gas Voltameter, 500; Stoney's Local Heliostat and Improved Siderostat, 500; a Simple Form of Harmonic Analyser, G. U. Yule, 501; Energy Movements in Medium Separating Electrified or Gravitating Particles, H. N. Allen, 501; Condition for Equilibrium between Coexistent Phases, Mr. Van der Waals, 504; Variation of Hall Effect in Bismuth with Temperature, 504; Observations with Kater's Invariable Pendulum, E. F. J. Love, 516; Action of Heat on Ethylene, II., Prof. V. B. Lewes, 526; Cause of Luminosity in Flames of Hydrocarbon Gases, Prof. V. B. Lewes, 526; Determination of Mass of Cubic Decimetre of Distilled Water at 4", J. M. de Lepinay, 599; Annual Exhibition of French Physical Society, 613; Disturbances in Direction of Plumb-line in Hawaiian Islands, E. D. Preston, 619; Freezing Points of Binary Mixtures of Heteromorphous Substances, Albert Dahms, 619; Critical Temperatures of Mixtures and of Water, F. V. Dwelshauvers-Dery, 620; Behaviour of Hydrogen to Palladium at Various Temperatures and Pressures, Bakhuis Roozeboom and Dr. Hoitsema,

624
Physiology: Origin of Dicrotism and Undulations of Systolic Plateau of Arterial Pulsation, Victor Willem, 46; the Present State of Physiological Research, 58; Prof. Francis Gotch, F.R.S., 103; Histological Changes induced in Nerve Cells by Functional Activity, Dr. Gustave Mann, 93; Journal of Anatomy and Physiology, 93; Influence of Sterilisation on Digestibility of Milk, Dr. Bendix, 96; Cardiographic Researches on Mammals, Dr. Cowles, 96, Berlin Physiological Society, 96, on Mammals, Dr. Cowles, 96, Berlin Physiological Society, 96, 192, 216, 288, 312, 431, 503, 623; Inadequacy of Cell-Theory, Adam Sedgwick, F.R.S., 119, 213; the Development of Nerves, Adam Sedgwick, F.R.S., 119, 213; the Cranial Nerves of Vertebrates in Amphioxus, M. van Wijhe, 120; the so-called Organic Chlorine of the Gastric Juice, H. Lescœur, 144; Effect of Temperature on Secretion of Sweat, Dr. Levy Dorn, 192; Physiology for Beginners, Prof. M. Foster, F.R.S., and Lewis E. Shore, H. G. Wells, 195; Measurement of Blood in Circulation and Work done by Heart. Prof. Zuntz, 216; the Mode of Formation of Lymph Measurement of Blood in Circulation and Work done by Heart, Prof. Zuntz, 216; the Mode of Formation of Lymph, Dr. Cohnstein, 216; Influence of Force of Gravity on Circulation, Prof. Leonard Hill, 238; Death of Dr. Studiati, 251; Genesis of Intestinal Epithelium, Etienne de Rouville, 288; the Peyotl Cactus Alkaloid, Prof. L. Lewin, 288; Effect of Suspension of Head on Circulation, Dr. G. Leachington, 288; the Terminations of Moton Nature in Contract and Con Joachimstal, 288; the Terminations of Motor Nerves in Muscles, Mr. Seeler, 288; Formative Structures of Nervous Muscles, Mr. Seeler, 280; Formative Structures of Nervous System, Prof. Waldeyer, 312; Death of Dr. E. Külz, 324; Influence of Nervous System on Glycose Formation and Histolysis, M. Kaufmann, 360; New Method of Staining Cells with Aniline Dyes, Dr. Rawitz, 431; Action of Intravenous Injections of Sodium Chloride on Composition of Lymph and Injections of Sodium Choride on Composition of Lymph and Blood, Dr. Cohnstein, 431; Modifications of Blood by Thermal Treatment with Bourboule Water, Ph. Lafon, 432; Thermal Treatment with Bourboule Water, Ph. Lafon, 432; Dual Brain Action, L. C. Bruce, 441; Physiological Action of Black-Damp, Dr. John Haldane, 477; Dr. M. Foster on the Teaching of Physiology in Schools, 487; Glycogen in Blood, M. Kaufmann, 503; Relative Signification of Disengagement of Carbonic Acid and Absorption of Oxygen by Muscles, J. Tissot, 503; Effect of Load on Metabolism and Body-Eurotions of Soldiers on the March Prof. Zuntz. 63; Urgs. 1178. Functions of Soldiers on the March, Prof. Zuntz, 503; Ureo-Ethanol, M. Franchimont, 504; on the Nature of Muscular Contraction, Prof. T. H. W. Engelmann, 519; Allgemeine Physiologie, Max Verworn, Dr. M. Foster, F.R.S., 529; Electro-physiologie, Prof. W. Biedermann, Prof. J. Burdon Sander-Nerve in Man, A. F. Dixon, 599; Influence of Sensory Nerves on Movement and Nutrition of Limbs, Drs. Mott and Sherrington, 620; the Formation of Uric Acid in Man, Dr. Weintraud, 623; Propyl Alcohol as Separator of Cholesterin Skin-Fats into High and Low Melting-Points, Prof. Liebreich, 623; Tuberculous Germs possessed of Locomotive Power, D. Mac Gillivray, 623; Origin of the Amnion, Prof. Hubrecht, 624

Pictet (Raoul), Anomalous Behaviour of Chloroform at very Low Temperatures, 20; Phosphorescence at very Low Temperatures, 20; Phosphorescence at very Low Temperatures, 206; Inability of Cotton-Wool to intercept Low Temperature Radiation, 280; Use of Critical Temperature for Recognition of Purity of Liquid, 288; Critical Point of Liquids holding Solid in Solution, 311; Influence of Low Temperatures on Attractive Power of Artifical Permanent Magnets, 284; the Critical Reint rose.

peratures on Attractive Power of Artifical Permanent Magnets, 384; the Critical Point, 504
Pictet (Dr.), Intense Cold as a Therapeutic Application, 588
Pickering (Prof. E. C.), Stars having Peculiar Spectra, 302; Recent Work at Harvard College Observatory, 329
Pickering (Prof. W. H.), Schiaparelli on Mars, 87; Lunar River Beds and Variable Spots, 589
Pickworth (Charles N.), the Slide Rule, 77
Pieridæ, Pigments of, F. G. Hopkins, 142
Pigeon (Léon), New Method of Preparation of Chloroplatinous Acid, etc.)

Acid, 552

Pigments of Pieridæ, F. G. Hopkins, 142 Pipes, Cleaning Tobacco, Cecil Carus-Wilson, 511

Proceeding: 100 Process, Cleaning Tobacco, Cecil Carus-Wilson, 511
Pisciculture: the Artificial Hatching of Marine Food-Fishes,
Prof. McIntosh, 156; Oyster Culture on the West Coast of
France, Prof. W. A. Herdman, F.R.S., 162; Death and
Obituary Notice of Thomas Andrews, 279
Pisheary Notice of Thomas Andrews, 279
Pisheary Notice of Thomas Andrews, 279

Obituary Notice of Thomas Andrews, 279
Pithecanthropus Erectus, eine Menschenachnliche Uebergangsform aus Java, E. Dubois, 291, 428, 621
Pizzetti (Prof. P.), I Fondamenti Matematici per la Critica dei Risultati Sperimentali, 77
Planetary Photography, C. T. Whitmell, 511
Planets: the Transit of Mercury, 40, 85, 160, 253; Recent Observations of Jupiter, Prof. E. E. Barnard, 85; W. F. Denning, 227; Pseudo-Satellites of Jupiter in the Seventeenth Century, Charles W. L. Johnson, 285; Observations on Mars, 40; Schiaparelli on Mars, Prof. W. H. Pickering, 87; Mars in 1894, G. Schiaparelli, 395; Seasonal Changes on Mars, Mr. Percival Lowell, 259; the Satellites of Mars, Prof. Campbell, 443; Secular Variations of the Interior Planets, Prof. Newcomb, 183; an Important Asteroid, M. Tisserand, 234; the Planet Earth, an Astronomical Introduction to Geography, R. A. Gregory, 291; Spectroscopic Measures of Planetary Velocities, M. Deslandres, 443; Distribution of Minor Planets, General Parmentier, 493 General Parmentier, 493

Plant-Houses, Green Glass in, 514 Plants: Mechanism of the Respiration of, L. Maquenne, 24; Variation in Animals and Plants, Prof. W. F. R. Weldon, F.R.S., 449; Do Plants Assimilate Argon? E. Blass, 461; Prof. W. Ramsay, F.R.S., 461; a Popular Treatise on the Physiology of Plants, Dr. Paul Sorauer, 554; Practical Physiology of, Francis Darwin, F.R.S., and E. Hamilton Acton. 577 Acton, 577

Platypus Embryo from Intrauterine Egg, J. P. Hill, and C. G.

Martin, 264 Plimpton (R. T.), Use of Barium Thiosulphate in Standardising Iodine Solution, 526

Pliocene not Miocene, the Burmese Chipped Flints, Dr. W. T. Blanford, F.R.S., 608 Plön Biological Station, the, 278 Plumb-line in Hawaiian Islands, Disturbances in Direction of, E. D. Preston, 619
Plummer (William E.), Chronometer Trials, 153; Storm

Statistics at Bidston, 272 Pocock (R. I.), Malaysian Spiders, Thomas and M. E. Workman, 99; some Suggestions on the Origin and Evolution of Web-Spinning of Spiders, 417

Podmore (Frank), Apparitions and Thought Transference, H. G. Wells, 121

Poincaré (A.), Connection of Latitudinal Displacements of Lines of Barometric Maxima with Declination Movements of Moon,

Poincaré (H.), Les Oscillations Électriques, 361; the Fluted

Spectrum, 599 Poincaré (Lucien), a Class of Secondary Batteries, 528; a Battery

with Liquid Metallic Electrodes, 563
Polar Caps of Mars, the, 64
Polarimetric Work, Method of obtaining Light of Different
Wave-lengths in Use in, Herr Landolt, 37
Polarisation of Oblique Radiation, Dr. W. von Uljanin,

Polyembryony, M. Tretjakow, 540; Frank J. Cole, 558 Ponsot (A.), Lowering of Freezing-Point of Dilute Solutions of Sodium Chloride, 407

Poole (R. S.), Death and Obituary Notice of, 370

Pope (F. G.), Elementary Practical Chemistry, Inorganic and Organic, 364
Pope (William I.), the Use of the Globe in Crystallography.

223; Melting Points of Racemic Modifications and Optically Active Isomerides, 526

Active isomerides, 520
Porro (Francesco), Astronomica Sferica, 53
Port Erin Marine Biological Station, the, Prof. Herdman, 281
Porter (A. W.), Influence of the Dimensions of Body on
Thermal Emission from Surface, 310; the Question of Dielectric Hysteresis, 574

Porter (William Townsend), the Growth of St. Louis Children, Prof. Karl Pearson, 145

Pouchet (Prof.), Bequest to Paris Society of Biology, by, 61 Poulton (Edward B., F.R.S.), Acquired Characters, 55, 126 Power, on the Development and Transmission of, Prof. William Cawthorne Unwin, F.R.S., 124

Prain (Dr.), the Bhang Plant, 143 Precious Stones, and How to Distinguish them, H. A. Miers,

Precambrian Rocks, the Barrenness of, Dr. C. Callaway, 462 Preece's (W. H., F.R.S.), Method of Telegraphy by Induction,

Prehistoric Ceramics from Langenlebarn Tumulus, J. Szombathy, 157; Prehistoric Objects in North-east Italian Museum, Dr. Hoernes, 157

Preller (Dr.), Fluvio-glacial and Interglacial Deposits in

Switzerland, 575
Present, Past and, Right Hon. T. H. Huxley, F.R.S., 1 Pressures in Guns, the Measurement of, Rev. F. Bashforth, 461 Prestwich (Joseph, F.R.S.), Collected Papers on some Contro-

Prestwich (Joseph, F.R.S.), Collected Papers on some Controverted Questions of Geology, 601
Primitive Culture, Woman's Share in, O. T. Mason, 244
Prince Henry the Navigator, C. Raymond Beazley, 532
Pringsheim (Nathanael), Obituary Notice of, Dr. H. Scott, 399
Priority, a Claim for, Alex. E. Outerbridge, 608
Proceedings of the Chemical Society, the, Prof. William
Raymond F.R.S. 200

Ramsay, F.R.S., 294 Propane, the Properties of Liquid Ethane and, A. E. Tutton, 65

Prothero (Prof.), History as a Science, 162

Psychology: Psychologie des Grands Calculateurs and Joueurs sychology: Psychologie des Grands Calculateurs and Joueurs d'Échecs, Alfred Binet, Francis Galton, F.R.S., 73; Apparitions and Thought Transference, Frank Podmore, H. G. Wells, 121; Peculiarities of Psychical Research, Prof. Karl Pearson, 153, 200, 273; Edward T. Dixon, 200, 223; Prof. Oliver J. Lodge, F.R.S., 247; H. G. Wells, 274; Lectures on Human and Animal Psychology, Wilhelm Wundt, 173; Grundriss der Psychologie, Oswald Külpe, 173; Introduction to Comparative Psychology, C. Lloyd Morgan, 173; Psychology for Teachers, 173; Primer of Psychology, George Trumbull Ladd, 173; Dr. Gilbert's Researches on Development of School Children, 232; Dual Brain Action, L. C.

Bruce, 441
Puiseux (M.), Photographic Studies of Lunar Surfaces, 143;
Advances in Lunar Photography, 207
Pupin (M. J.), Resonance Analysis of Alternating Currents, 93, 190; an Automatic Mercury Vacuum Pump, 334
Putnam (Prof. F. W.), Copper-Sheathed Objects made by Aboriginal Metallurgists of America, 490 Pyrometers, the Testing of Platinum, Dr. W. Wien, 623

Quarrying of Granite in India, the, Dr. H. Warth, 272 Quarterly Journal of Microscopical Science, 213

Quarterly Journal of Microscopical Science, 213
Quaternions: Anwendung der Quaternionen auf die Geometrie,
Dr. P. Molenbrock, 76; the Outlines of Quaternions, Lieut.
Colonel H. W. L. Hime, 76, 154; the Elements of, Lieut.
Colonel H. W. L. Hime, 201
Quincke (Dr.), Fantastic Forms Assumed by Combinations of
Alkalies and Oleic Acid in Contact with Water, 182

Races, Early British, Dr. J. G. Garson, 67, 90 Racovitza (E. G.), Rôle of Amœbocytes in Annelids, 455

Radeliffe Catalogue, the, 183 Radiant Suns, Agnes Giberne, 174 Rainbow, a White, Rev. Samuel Barber, 274

Rainmaking and Sunshine, John Collinson, 7

Ramage (H.), the Volumetric Determination of Manganese, 454

Rambaut (Dr.), Atmospheric Dispersion, 396 Ramsay (A.), the "Baric" Condition of the Atmosphere, 84

Ramsay (Sir Andrew Crombie), Memoir of, Sir Archibald Geikie,

Ramsay (Prof. William, F. R.S.), the Proceedings of the Chemical Society, 294; Measurement of Latent Heats of Vaporisation of Various Organic Liquids, 309; the New Constituent of the Atmosphere, 347; Do Plants Assimilate Argon? 461; Ter-

restrial Helium (?), 543 Ranyard (A. C.), Obituary Notice of, 179 Ratio of the Specific Heats of Gases, the, S. H. Burbury, F.R.S.,

Rawitz (Dr.), New Method of Staining Cells with Aniline Dye, 431 Rawlinson (Sir Henry, F.R.S.), Death of, 440; Obituary Notice

of, 535 Rayleigh (Lord, Sec. R.S.), the New Constituent of the Atmo-

sphere, 347
Reddrop (J.), the Volumetric Determination of Manganese, 454
Reed (W. Maxwell), Irregularities in Variable Stars, 183
Regnauld (Prof. Jules), Death of, 392

Reinsch (Dr.), Bacteriological Investigation of Altona Water-

Supply, 231
Reise nach Südindien, Émil Schmidt, 101

Reliquary, Science in the, 382
Renou (E.), Meteorological Conditions of neighbourhood of
Paris for February, 1895, 480
Research in Education, Dr. H. E. Armstrong, F. R.S., 463
Research, Physiological, the Present State of, 58; Prof. Francis
Gotch, F. R.S., 103
Research and Publication Endowment for Scientific Addison

Research and Publication, Endowment for Scientific, Addison

Brown, 164, 186 Respiration of Plants, Mechanism of, L. Maquenne, 24 Retgers (Prof.), a New Method of Preparing Phosphoretted

Hydrogen, 23 Reusch (Dr. Hans), Earthquakes in Norway, 390

REVIEWS AND OUR BOOK SHELF-

A Dictionary of the Economic Products of India, George Watt, 4

Butterflies from China, Japan, and Corea, John Henry Leech. 6

Leecn, o
Rainmaking and Sunshine, John Collinson, 7
The Elements of Graphic Statics; a Text-book for Students
of Engineering, L. M. Hoskins, 7
A Naturalist on the Prowl, 8

From Spring to Fall, 8 Edible and Poisonous Mushrooms, Dr. M. C. Cooke, 8

Theophrastus of Eresus, on Winds and on Weather Signs, 25 Travels amongst American Indians, their Ancient Earthworks and Temples, Vice-Admiral Lindesay Brine, 26

Journal of the Academy of Natural Sciences of Philadelphia,

Watts' Dictionary of Chemistry, 27 Text-book of the Diseases of Trees, Prof. R. Hartig, W. R. Fisher, 28

Le centre de l'Afrique : Autour du Tchad, P. Brunache, 29

Helical Gears, 30 The Nests and Eggs of Non-Indigenous British Birds, Charles Dixon, 30 Commercial Geography, E. C. R. Gonner, 30 Dynamometers and the Measurement of Power, John J.

Flather, 30
Electric Light and Power, Arthur F. Guy, 30
The Science of Mechanics; a Critical and Historical Exposition of its Principles, D. Ernest Mach, Prof. A. G. Greenhill, F.R.S., 49 A Text-book of Inorganic Chemistry, G. S. Newth, M. M.

Pattison Muir, 52 Astronomia Sferica, Francesco Porro, 53 The New Technical Educator, 53

Index Kewensis Plantarum Phanerogamarum, 54
Alpine Climates for Consumption, H. J. Hardwicke, 54,
Psychologie des Grands Calculateurs et Joueurs d'Échecs,

Alfred Binet, Francis Galton, F.R.S., 73 Wilhelm Olbers, sein Leben und seine Werke, Dr. C.

Schilling, 74 Anwendung der Quaternionen auf die Geometrie, Dr. P.

Molenbrock, 76 The Outlines of Quaternions, Lieut.-Colonel H. W. L.

Hime, 76 Sir Victor Brooke, Sportsman and Naturalist, O. L. Stephen,

A Text-book of Dynamics, a Text-book of Statics, William Briggs and G. H. Bryan, 76

The Slide Rule, Charles N. Pickworth, 77

I Fondamenti Matematici per la Critica dei Risultati Sperimentali, Prof. P. Pizzetti, 77

Teppich-erzeugung im Orient, 77 A Laboratory Manual, W. R. Orndorff, 77 The Construction of the Modern Locomotive, George Hughes, N. J. Lockyer, 97

Malaysian Spiders, Thos. and M. E. Workman, R. I. Pocock, 99

The Deserts of Southern France, an Introduction to Limestone and Chalk Plateaux of Ancient Aquitaine, S. Baring-Gould, Canon Bonney, F.R.S., 100

An Elementary Treatise on Theoretical Mechanics, Alexander Ziwet, 101

By Order of the Sun to Chile to see his Total Eclipse, April 16, 1893, J. J. Aubertin, 101 Reise nach Südindien, Émil Schmidt, 101

By Vocal Woods and Waters, Edward Step, 102 Apparitions and Thought Transference, Frank Podmore, H. G. Wells, 121

The Dawn of Civilisation, Egypt and Chaldrea, G. Maspero,

On the Development and Transmission of Power, William Cawthorne Unwin, F.R.S., 124

A Treatise on Hygiene and Public Health, Thomas Stevenson and Shirley F. Murphy, 124 Involution and Evolution according to Philosophy of Cycles,

Kalpha, 125

The Mountains of California, J. Muir, 125
The Growth of St. Louis Children, William Townsend Porter,

Prof. Karl Pearson, 145
The Principles of Water-works Engineering, J. H. Tudsbery
Turner and A. W. Brightmore, 146
The Water Supply of Towns, W. K. Burton, 146
A Text-book of Pathology, Systematic and Practical, D. J.

Hamilton, 14S

The Mechanism of Weaving, T. W. Fox, 149
Memorials of Old Whitby, Rev. J. C. Atkinson, 149
Die Schöpfung der Tierwelt, Dr. Wilhelm Haacke, 149
The Vaccination Question, Arthur Wollaston Hutton, 149

Dr. William Smellie and his Contemporaries, John Glaister,

The Life of Richard Owen, Rev. Richard Owen, 169 Electromagnetic Theory, Oliver Heaviside, F.R.S., J. Swinburne, 171 Lectures on Human and Animal Psychology, Wilhelm Wundt,

Grundriss der Psychology, Oswald Külpe, 173 Introduction to Comparative Psychology, C. Lloyd Morgan,

Psychology for Teachers, C. Lloyd Morgan, 173
Primer of Psychology, George Trumbull Ladd, 173
Radiant Suns, Agnes Giberne, 174
Album von Papua-Typen, A. B. Meyer and R. Parkinson,

174 Farm Vermin, Helpful and Harmful, 174

Farm Vermin, Helphul and Harmful, 174
A Treatise on Chemistry, Sir H. E. Roscoe, F.R.S., and C. Schorlemmer, F.R.S., M. M. Pattison Muir, 193
Man—the Primeval Savage, Worthington G. Smith, Prof. W. Boyd Dawkins, F.R.S., 194
Physiology for Beginners, Prof. M. Foster, F.R.S., and Lewis E. Shore, H. G. Wells, 195
Outlines of Biology, P. Chalmers Mitchell, H. G. Wells, 195
Practical Mathematical Mathematics of Mathematical Mathematics of Mat

Practical Methods in Microscopy, C. H. Clark, H. G. Wells,

Climbing and Exploration in the Karakoram-Himalayas, William Martin Conway, F.S.A., 196

The Royal Natural History, Richard Lydekker, F.R.S., 197

Kitchen Boiler Explosions, R. D. Munro, 197

The Island of Madeira, for the Invalid and Naturalist, Surgeon-

General C. A. Gordon, 197 Biological Lectures and Addresses delivered by the late Arthur

Milnes Marshall, F.R.S., 217 Advanced Agriculture, H. J. Webb, 218 The Steam Engine and other Heat Engines, Prof. J. A. Ewing, F.R.S., 219

Das Verhältniss der Philosophie zu der empirischen Wissenschaft von der Natur, David Wetterhan, 220 Meteorology, Practical and Applied, John William Moore,

The Province of South Australia, J. D. Wood, 221

Measurement Conversion Diagrams, Robert H. Smith, 221 Die Anfänge der Kunst, Dr. E. Grosse, Prof. A. C. Haddon,

A Handbook to the Primates, H. O. Forbes, 242 Birds of the Wave and Woodland, Phil. Robinson, 243 Studies on the Ectoparasitic Trematodes of Japan, Seitaro

Goto, 244 Woman's Share in Primitive Culture, O. T. Mason, 244 A Text-Book of Sound, E. Catchpool, 244

Ottica, Prof. Eugenio Geleich, 244

Zeit- und Streitfragen der Biologie, Prof. Dr. Oscar Hertwig, G. C. Bourne, 265

Coal-Dust an Explosive Agent, as shown by an Examination of the Camerton Explosion, Donald M. P. Stuart, 268
Die Lebensweise der Meeresthiere, Johannes Walther, 269
Elementary Qualitative Chemical Analysis, Prof. Frank Clowes, and J. B. Coleman, 270
Tables and Directions for the Qualitative Chemical Analysis

of Moderately Complex Mixtures of Salts, M. M. Pattison

Laboratory Exercise Book for Chemical Students, E. Francis,

Elements of Astronomy, G. W. Parker, 270

Lehrbuch der Vergleichenden Anatomie, Arnold Long, Prof. E. Ray Lankester, F. R.S., 289
Lehrbuch der Petrographie, Dr. Ferdinand Zirkel, 290
Pithecanthropus Erectus, eine Menschenachnliche Uebergangsform aus Java, E. Dubois, 291
The Planet Earth, R. A. Gregory, 291
Libergraphysis der Graphysis der Debynses Weither, 200

Lithogenesis der Gegenwart, Johannes Walther, 313 Geotektonische Probleme, A. Rothpletz, 313

Morphologie der Erdoberfläche, Dr. Albert Penck, Dr. J. W. Gregory, 313 The Rise and Development of Organic Chemistry, Carl

The Rise and Development of Organic Chemistry, Carl Schorlemmer, F.R.S., 317
British Birds, Claude W. Wyatt, 318
Standard Methods in Physics and Electricity Criticised, and a Test for Electric Meters Proposed, H. A. Naber, 318
Electrical Engineering, for Electric Light Artisans and Students, W. Slingo and A. Brooker, 318
Lens-Work for Amounts Harm Official 318

Lens-Work for Amateurs, Henry Orford, 318 Manual of Practical Morbid Anatomy, H. D. Rolleston and A. A. Kanthack, 318

Lehrbuch der Botanik, Drs. E. Strasburger, F. Noll, H. Schenck and A. F. W. Schimper, 339
Butterflies and Moths, British, W. Furneaux, W. F. Kirby,

339 Die Resultate der Aetzmethode in der krystallographischen Forschung, an eine Reihe von krystallisirten Körpern dargestellt, Dr. H. Baumhauer, 340
Summer Studies of Birds and Books, W. Warde Fowler, 341

Forest Birds, their Haunts and Habits, Harry F. Witherby,

Les Oscillations Electriques, H. Poincaré, Prof. A. Gray, 361 The Book of the Rose, Rev. A. Foster-Melliar, 362 L'Industrie des Araneina, Woldemar Wagner, 363 Elementary Practical Chemistry, Inorganic and Organic, J. T.

Hewitt, 364 How to Live in Tropical Africa, J. Murray, 364 Memoir of Sir Andrew Cronbie Ramsay, Sir Archibald Geikie,

Harvard College by an Oxonian, George Birkbeck Hill, 386 Tableau Métrique de Logarithmes, C. Dumesnil, 386

In Guiana Forest, James Rodway, 387 Lehrbuch der Experimentalphysik, A. Wüllner, 387 Peru, E. W. Middendorf, 388

Handbuch der Stereochemie, Dr. C. A. Bischoff, 409 Les Abîmes, les eaux souterraines, les cavernes, les sources,

la spelæologie, E. A. Martel, 410 Bulletin of the Botanical Department, Jamaica, W. Fawcett,

Die Maschinellen Hilfsmittel der Chemischen Technik, A.

Parnicke, 412 Air, Water, and Disinfectants, C. M. Aikman, 412
An Elementary Text-book of Anatomy, Prof. H. E. Clark,

Amphioxus and the Ancestry of the Vertebrates, Arthur Willey, 433 The Cyclopædia of Names, 434

Varied Occupations in Weaving, Louisa Walker, 435 Horse Breeding for Farmers, Alfred E. Pease, 435

Preparatory Physics, William J. Hopkins, 436 The Story of the Stars, George F. Chambers, 436

Aerial Navigation, 436 The Life and Correspondence of William Buckland, F.R.S.,

Mrs. Gordon, 457 The Birds of Eastern Pennsylvania and New Jersey, 458 Conspectus Flore Africae, on Enumeration des Plantes

Conspectus Flore Africae, ou Enumération d'Afrique, Th. Durand et Hans Schinz, 459 Leçons de Chimie, H. Gautier et G. Charpy, 499 Lehrbuch der Bakteriologischen Un. ersuchung und Diagnostik, Dr. Ludwig Hein, Mrs. P. Frankland, 481

wissenchaftlichen Grundlagen der analytischen Chemie,

W. Ostwald, J. W. Rodger, 482 An Introductory Account of Certain Modern Ideas and Methods in Plane Analytical Geometry, Charlotte Angas Scott, 483

Les Aurores Polaires, Alfred Angot, 484
A Few Chapters in Astronomy, Claudius Kennedy, 484
Mechanics for Colleges and Schools: Statics, R. T. Glaze-

Mechanics for Colleges and Schools: Statics, R. 1. Glaze-brook, F.R.S., 484

The Telegraphist's Guide, James Bell, 484

American Spiders and their Spinning Work, Henry C.

McCook, Rev. O. P. Cambridge, F.R.S., 505

Sea and Land, Features of Coasts and Oceans, with Special Reference to the Life of Man, N. S. Shaler, 507 Cod-liver Oil and Chemistry, F. Peckel Möller, J.

Cameron, 508

Astronomische Chronologie, W. F. Wislicenus, 509 Die ältesten Karten der Isogenen, Isoclinen, Isodynamen, Prof. Dr. G. Hellman, 509 An Elementary Text-Book of Hydrostatics, W. Briggs and G.

Bryan, 509 Allgemeine Physiologie, Max Verworn, Dr. M. Foster, F.R.S.

Theoretical Chemistry, from the Standpoint of Avogadro's Rule, and Thermodynamics, Prof. Walter Nernst, M. M.

Pattison Muir, 530
Bird Notes, Jane Mary Hayward, 532
Catalogue of Birds of Prey (Accipitres and Striges), J. H.

Gurney, 532

Prince Henry the Navigator, C. Raymond Beazley, 532 An Elementary Treatise on Theoretical Mechanics, Alexander Ziwet, 533

Electrophysiologie, W. Biedermann, Prof. J. Burdon Sanderson, F.R.S., 553

A Popular Treatise on the Physiology of Plants, for the Use of Gardeners, or for Students of Horticulture and of Agriculture, Dr. Paul Sorauer, 554
Traité des Gîtes Minéraux et Métallifères, E. Fughs and L. de

Launay, 555 Etude industrielle des Gites Métalliferes, George Moreau, 555 Elementary Text-Book of Metallurgy, A. Humboldt Sexton,

Annals of British Geology, J. F. Blake, 557
The Origins of Invention, Otis T. Mason, 557
Short Studies in Nature Knowledge, William Gee, 557
Organic Chemistry, the Fatty Compounds, R. Lloyd Whiteley,

557
Practical Physiology of Plants, Francis Darwin, 577
Mussel Culture and Bait Supply, with reference more especially to Scotland, W. L. Calderwood, 578
A History of Epidemics in Britain, Charles Creighton, 579

Grundzüge der Mathematischen Chemie, Dr. G. Helm, 580 Die Bearbeitung des Glases auf dem Blasetische, D. Djakonow und W. Lermantoff, 580

Problems and Solutions in Elementary Electricity and Magnetism, W. Slingo and A. Brooker, 580 Qualitative Chemical Analysis of Inorganic Substances, 580 Collected Papers on some Controverted Questions of Geology,

Joseph Prestwich, Prof. J. W. Judd, F.R.S., 601 My Weather-wise Companion, 602

A Monograph of the Mycetozoa, being a Descriptive Catalogue of the Species in the British Museum, Arthur Lister, 603

La Pratique du Teinturier, Jules Garçon, J. S. M. Gardiner,

604 The Fauna of British India, including Ceylon and Burma, W.

F. Kirby, 605 Reynolds (Prof. J. Emerson, F.R.S.), Argon and the Periodic System, 486

R

Rex (Dr. Geo. A.), Death and Obitarry Notice of, 538 Rhynchodemus Terrestris in England, F. W. Gamble, 33

Rhynchodemus terrestris in Germany, H. Simroth, 294 Rhodologia, J. C. Sawer, 39 Riccò (A.) the Variations in Level of Well-water, 62 Riccò (Prof.), the Sicilian Earthquakes of August 1894, 207 Richard (Jules), Gases of Swimming Bladder of Fishes, 576 Richmond (James G.), the Recent Auroral Phenomenon, 581 Ricour's Experiments to Overcome Air-Resistance to Locomo-

tive at High Speed, Max de Nansouty, 62 Ridley (Mr.), Formica Smagdarina, 95 Rippon (H. F.), the Bird-Winged Butterflies of the East, 343 Ritter (M.), Anemometry and Vertical Currents of Atmosphere,

River Temperature, Methods of Determining Influence of Springs on, Dr. H. B. Guppy, 119 River-Temperature Variations, Central European, Dr. A. E.

River-Temperature Variations, Central European, 191. Co. E. Forster, 83

Roberts (W. R. Westropp), a Foucault Pendulum at Dublin, 510

Robertson (R.), Electrical Haulage at Earnock Colliery, 469

Robinson (Mark), Vibration of Steamers, 570

Robinson (Phil), Birds of the Wave and Woodland, 243

Roborovsky (M.), Survey of Lukchun (Tibet) Depression, 491

Rocks, the Study of, 290

Rodger (J. W.), the Electric Conductivity of Pure Water, 42;

Die wissenschaftlichen Grundlagen der Analytischen Chemie,

W. Ostwald. 482: the Freezing Point of Dilute Solution, 617

W. Ostwald, 482; the Freezing Point of Dilute Solution, 617 Rodway (James), In the Guiana Forest, 387 Roger (H.), Action of High Pressure on Bacteria, 168 Rolleston (H. D.) and A. A. Kanthack, Manual of Practical

Morbid Anatomy, 318
Romanes (Dr. G. J.), Longevity and Death, 381
Romburgh (Dr. P. van), Volatile Constituents of Coca Leaves, 408; Nitro-Derivatives of Dimethylaniline, 624; Addition

Products of Symmetrical Trinitrobenzol, 624 Rondelet's Rule for Woods and End-loaded Beams, C. Maltézos,

Roozeboom (Bakhuis), Behaviour of Hydrogen to Palladium at Various Temperatures and Pressures, 624 Roscoe (Sir H. E., F.R.S.), a Treatise on Chemistry, M. M.

Pattison Muir, 193
Rosenstiehl (A.), Moniodammonium Derivatives of Hexamethyltriamidotriphenylmethane, 384

Rose, the Book of the, Rev. A. Foster-Melliar, 362

Roses, Sawer's Rhodologia, 39
Roszel (M.), the Mass of the Asteroids, 373
Rotation, the Alleged Absoluteness of Motions of, Prof. A. G.
Greenhill, F.R.S., 105; A. E. H. Love, F.R.S., 105, 153, 198; A. B. Basset, F.R.S., 271; Prof. Oliver J. Lodge,

F.R.S., 272 Rotation of Venus, the, M. Flammarion, 21 Rotch (A. L.), the Meteorological Services of South America,

Rothert (Dr. W.), Heliotropism, 84 Rothpletz (A.), Geotektonische Probleme, 313 Rouville (Étienne de), Genesis of Intestinal Epithelium, 288 Royal Horticultural Society, 281

Royal Meteorological Society, 119, 215, 311, 527, 621
Royal Microscopical Society, 95, 191, 335
Royal School of Mines, Palæontology at the, Right Hon.
T. H. Huxley, F.R.S., 223
Royal Society, 37, 62, 423

T. H. Huxley, F. K. S., 225 Royal Society, 35, 93, 142, 214, 238, 334, 452, 477, 526, 550, 573, 599, 620; Anniversary Meeting of the, 132; Address by Lord Kelvin, 133; Medals awarded by the, 136 Rubens (Dr.), Distance-Telegraphy without Wires, 190 Riicker (Prof. A. W., F.R.S.), the Work of Hermann von

Helmholtz, 44, 472, 493; Objective Reality of Combination

Tones, 550 Ruffer (Dr. M. A.), the Treatment of Diphtheria by Anti-Toxic Serum, 16 Runge (Herr), Prof. V. Pechman, and a New Series of Nitrogen

Compounds, 114
Russell (H. C.), the Travels of Three Bottle-Papers, 35
Russia, Catalogue of Earthquakes in, Prof. Mushketoff and A.
Orloff, 181

Russia, Recent Exact Levelling Operations in, General Venukoff,

Russian Astronomical Observations, 207 Russian Chemical and Physical Society, Journal of, 452 Ruwenzori, Exploration at, G. F. Scott Elliot, 271 Ruwenzori, Mount, the Glaciation of, Scott Elliot, 441 Ryder (Prof. J. A.), Death of, 587 Ryves (Rev. G. T.), the Recent Drought in the Midlands, 23 Sabatier (Paul), Action of Nitrous Oxide on Metals and Metallic

Oxides, 528
Safety Explosives in Mines, the Use of, 184

St. Louis Children, the Growth of, William Townsend Porter, Prof. Karl Pearson, 145 St. Petersburg Academy of Sciences, 279

St. Petersburg, Bulletin de l'Académie Royale de, 477
St. Petersburg Society of Naturalists, Journal of, 500
St. Petersburg University, the New Laboratory at, 392
Salts, Tables and Directions for the Qualitative Chemical
Analysis of Moderately Complex Mixtures of, M. M. Pattison Muir, 270

Samoyad Race, the, Arthur Montefiore, 279
Sand-Blast, Applications of the, J. G. Holtzapffel, 588
Sanderson (Prof. J. Burdon, F.R.S.), Electrophysiologie, Prof.

W. Biedermann, 553
Sandwich Islands, Rainfall of, Dr. J. Hann, 500
Sanitation: Death of Mr. E. Turner, 513
Sankey (Captain H. R.), the Metric System, 562; Vibration o

Steamers, 570
Sap, the Ascent of, H. H. Dixon and Dr. J. Joly, F.R.S., 93 Saporta (Marquis de), Death of, 370 Sargent (Prof. C. S.), Forest Preservation, 380

Saussure (René de), Graphical Thermodynamics, 334

Saussure (Rene de), Graphical Thermodynamics, 334
Savory (Sir William, F.R.S.), Death of, 440
Sawer (J. C.), Rhodologia, 39
Schaeberle (Prof.), a Possible New Satellite of Neptune, 542
Schenck (Dr. H.), Lehrbuch der Botanik, Drs. E. Strasburger,
F. Noll, and A. F. W. Schimper, 339
Schenkling: Prevôt (Herr), the Tongue and Hyoid Apparatus of

Schiaparelli (G.), on Mars, Prof. W. H. Pickering, 87; Mars in

Schiaparelli (C.), on Mars, Fro. W. H. Flesseng, C., 1894, 395
Schift (Prof.), Ammonium Thio-Acetate as Substitute for Sulphuretted Hydrogen, 373
Schimper (Dr. A. F. W.), Lehrbuch der Botanik, Drs. E. Strasburger, F. Noll, and H. Schenck, 339
Sching (Harrs), Conspectus Florae Africæ, ou Enumération des

Plantes d'Afrique, 459 Schläfli (Prof. Ludwig), Death of, 538 Schlick (Otto), Vibration of Steamers, 569

Schlundt (H.), Speed of Liberation of Iodine in Mixed Solutions,

346
Schlützenberger (P.), the Atomic Weight of Cerium, 552
Schmidt (Emil), Reise nach Sudindien, 101
Schmidt (Dr.), a Pure White Di-Sulphide of Tin, 85
Schmitz (Dr. F.), Death of, 392
Schneider (Prof.), Redetermination of Atomic Weight of Eis-

muth, 131

muth, 131
Schönland (J.), Snake Cannibalism, 511
Schools, Geometry in, Edward M. Langley, 176
Schools, Science Teaching in, W. B. Crump, Grace Heath, 56;
O. Henrici, 106; H. G. Wells, 106
Schorlemmer (C.), a Treatise on Chemistry, M. M. Pattison
Muir, 193; the Rise and Fall of Organic Chemistry, 317
Schröter (Dr. Josef), Death of, 251
Schröter (Dr. Josef), Death of, 251

Schumann's (Dr. Victor) Vacuum Spectrograph, 423 Schuster (Prof. Arthur, F.R.S.), the Kinetic Theory of Gases,

Schwalbe (Dr.), Endeavours to Utilise for Scientific Purposes the Curves of Temperature obtained from the "Uranus" Pillars, 72

Schwarz (Dr. L.), Death of, 111 Science: Science in the Magazines, 44, 161, 259, 380, 450, 545; Science Teaching in Schools, W. B. Crump, Grace Heath, 56; O. Henrici, 106; H. G. Wells, 106; Endowment for Scientific Research and Publication, Addison Brown, 164, 186; Science

Research and Publication, Addison Brown, 104, 180; Science and History, Alfred H. Huth, 176; Scientific Investigation in Canada, Dr. G. M. Dawson, F.R.S., 236; Italian Scientific Expedition to Monte Rosa, Dr. Piero Giacosa, 57
Scotland: Scientific Investigation of Scottish Fishery Board, 115; the Starling in, J. H. Harvie-Brown, 280; Mussel Culture and the Bait Supply, with reference more especially to Scotland, W. L. Calderwood, 578; Scottish Meteorological Society, 542, 621

Scott (Charlotte Angas), an Introductory Account of certain Modern Ideas and Methods in Plane Analytical Geometry,

Scott (Dr. D. H., F.R.S.), Fossil Plants of Coal-Measures, II., the Roots of Calamites, 94 Scott (D. H.), Obituary Notice of Nathanael Pringsheim, 399

Scott-Moncrieff (Sir Colin), the Nile, 444 Screw Propulsion, the Limitations of, J. I. Thornycroft, F.R.S.,

and S. W. Barnaby, 562
Scribner's Magazine, Science in, 44, 381
Sea and Land, Features of Coasts and Oceans, with Special Reference to the Life of Man, N. S. Shaler, 507 Sea-Water, the Methods for Determining Density of, W. S.

Anderson, 61 Sea-Water and Oceanic Deposits, Chemical Changes between,

Dr. John Murray and Robert Irvine, 304 Seasonal Changes on Mars, Mr. Percival Lowell, 259

Secular Variation of Terrestrial Magnetism, Wilde's Theory of

Secular Variation of Terrestrial Magnetism, white's Theory of the, L. A. Bauer, 103
Secular Variations of the Interior Planets, Prof. Newcomb, 183
Sedgwick (Adam, F.R.S.), Inadequacy of Cell-Theory, 119, 213; the Development of Nerves, 119, 213

Seeds, the Soaking of, P. C. Glubb, 107 Seeler (Mr.), the Termination of Motor Nerves in Muscles, 288 Segmentation, Vertebrate, P. Chalmers Mitchell, 367

Segmentation, Vertebrate, P. Chalmers Mitchell, 367
Seiches in Lake Derravaragh, J. H. R. MacFarlane, 502
Seismology: Seismological Observatory to be Founded at
Constantinople, 180; on a Remarkable Earthquake Disturbance observed at Strassburg, Nicolaiew, and Birmingham,
on June 3, 1893, C. Davison, Dr. E. von Rebeur Paschwitz,
208; Connection between Argentina Earthquake of October
27 and Contemporary European Pulsation Series? 232; the
Velocity of the Argentine Earthquake Pulsations of October 27, 1894, C. Davison, 462; the Alleged Diminution with Outward Radiation of Velocity of Earthquake Waves, Dr. Agamennone, 299; Dislocation of Sumatra Mountain System by Agamennone, 299; Dislocation of Sumatra Mountain System by Earthquakes of May 17, 1892, J. J. A. Muller, 408; the After-Shocks of Earthquakes, F. Omori, 423; the Constantinople Earthquake of July 10, 1894, Prof. Cancani, 440; Seismic History of Calabria Ultra, Dr. Mario Baratta, 468; Prof. Vicentini's New Seismometrograph, 540; the Seismological Observatory Destroyed at Tokio, 585; Prof. J. W. Judd, F. R.S., 533; the Observation of Earth-Waves and Vibrations, Prof. John Milne, F.R.S., 548
Senderens (J. B.), Action of Nitrous Oxide on Metals and Metallic Oxides, 528
Servi (Prof. Giusempe), the Varieties of the Human Species, 505

Sergi (Prof. Giuseppe), the Varieties of the Human Species, 595 Seward (A. C.), Pachytheca, 480

Sewer Air, the Harmlessness of, Messrs. Laws and Andrewes,

Sexton (A. Humboldt), Elementary Text-Book of Metallurgy, 556

Shaler (Prof. N. S.), the Horse, 44; Sea and Land, Features of Coasts and Oceans, with Special Reference to the Life of Man,

Sharp (Dr., F.R.S.), Geographical Distribution of Butterflies,

Shaw (J.), Tan-Spots over Dogs' Eyes, 33; an Aurora on

November 23, 107

Shaw (W. N., F.R.S.), Motion and Formation of Clouds, 527

Sheet Lightning, Dr. Meinardus, 192

Shenstone (J. C.), Remarkable Oak Trees in Essex, 280

Sherborn (C. Davies), the Life of Sir Richard Owen, 169 Sherrington (Dr. C. S., F.R.S.), Influence of Sensory Nerves on

Movement in Nutrition of Limbs, 620

Shipbuilding, Wanted a Substitute for Wood in, 490 Shore (Lewis E.), Physiology for Beginners, 165 Siberia: Captain Wiggins Wrecked, 83 Siberia, Baron Toll's Expedition, 327 Siberian Railway, Geological Researches in Connection with, 539

Sicily, Earthquake in, 82, 513 Sicilian Earthquakes of August 1894, the, Dr. M. Baratta and Prof. Riccò, 207

Sickness, Mountain, H. Kronecker, 394 Siebe (W.), Botanical Expedition to Asia Minor, 513 Siemens (A.), Advice to Young Engineers, 131

Siertsema (Dr.), Magnetic Rotational Dispersion of Oxygen and Nitrogen, 504 Signals, Effect of Rhythm on Visibility of, Charles Henry, 588

Silver, Colloidal, C. Barus, 190 Silver, Golloidal, C. Barus, 190 Silvering Glass, Simplified Process for, A. and L. Lumière, 371

Simmons (O. L.), Development of Lungs of Spiders, 37 Simroth (H.), Rhynchodemus terrestris in Germany, 294

Singing Water-Pipes, W. B. Croft, 107
Skertchly (S. B. J.), Superficial Deposits of Shantung, 478
Skinner (S.), the Tin Chromic Chloride Cell, 383
Slide-Rule, the, a Practical Manual, Charles N. Pickworth, 77

Slingo (W.), Electrical Engineering, 318; Problems and Solutions in Elementary Electricity and Magnetism, 580Smellie (Sir William) and his Contemporaries, John Glaister,

Smith (C. S.), the Anglo-German Frontier Survey in East Africa,

Smith's (Dr. Donaldson) Expedition to Lake Rudolf, 61

Smith (Prof. E. F.), the Atomic Weight and Specific Heat of

Tungsten, 424
Smith (G. Elliott), the Cerebral Commissures of the Mammalia,

192
Smith (Dr. John), a Peculiarity in the Mammalian Tooth, 215
Smith (J. C., P.Inst.C.E., Ireland), Death of, 488
Smith (Robert H.), Measurement Conversion Diagrams, 221
Smith (Worthington G.), Spots over Dog's Eyes, 57; Man—the
Primeval Savage, Prof. W. Boyd Dawkins, F.R.S., 194
Smithsonian Institution, Report for 1894, 571
Smithsonian Institution, Report for 1894, 571

Snail Fauna of the Greater Antilles, the, 524 Snake-Poison, Strychnine no Antidote to, Surgeon-Captain R. H.

Elliott, 540 Elliott, 540
Snakes: the Swallowing of one Snake by another, Baron C. R.
Osten Sacken, 12; Snake Cannibalism, H. Tsnagal, 321;
Baron C. R. Osten Sacken, 343; J. Schönland, 511; Snakes
"Playing Possum," L. C. Jones, 107; G. E. Hadow, 127;
Death-feigning in Snakes, Gerard W. Butler, 153; the
Feigning of Death, R. Harry Vincent, 223; the Suspended
Animation of Snakes, S. Garman, 274; W. Kennedy, 274
Sodium and Potassium Derivatives of Nitromethane, the Explo-

sive Nature of the, A. E. Tutton, 328

Solar Magnetism in Meteorology, Prof. F. H. Bigelow, 356 Sollas (Prof. W. J., F.R.S.), the Age of the Earth, 533, 558

Solowetzk Marine Biological Station, 83 Solute, F. G. Donnan, 200

Solway, the Natural History of the, G. Stewardson Brady, 322 Somerville (Prof. W.), the Anbury Turnip Disease, 251 Sorauer (Dr. Paul), a Popular Treatise on the Physiology or

Plants, 554 Sound: Singing Water-Pipes, W. B. Croft, 107 Sound, a Text-Book of, E. Catchpool, 244 Southall (H.), Floods in the West Midlands, 215

Species, New Law of Geographical Distribution of, Chas. Dixon,

545 Specific Heats of Gases, the Ratio of, S. H. Burbury, F.R.S., 127

Specific Stability, Variation and, W. T. Thiselton-Dyer F.R.S.,

459 Specific Stability, Questions Bearing on, Dr. Francis Galton, F.R.S., 570

Spectrum Analysis: the Spectrum of & Cephei, M. A. Belo-

St

St

Su Su

Ste

Ste Ste

Ste

Ste

Ste

Ste

Stie

Stil

Stil

peetrum Analysis: the Spectrum of a Cephel, M. A. Belopolsky, 21; Studies of Bunsen Flame Spectra of Alkalin and
Alkaline Earth Metals, Eder and Valenta, 20; on Recent
Researches in the Infra-Red Spectrum, Prof. S. P. Langley,
12; an Artificial Spectrum Top, C. E. Benham, 113, 200,
321; Prof. G. D. Liveing, F.R.S., 167, 200; Captain W. de
W. Abney, C.B., F.R.S., 292; J. M. Finnegan B. Moore,
292; Dr. F. W. Edridge-Green, 321; Dr. Dawson Turner,
438; Newton and Co., 463; a True Spectrum Top and a
Complementary one, Dr. C. Herbert Hurst, 510; the Spectrum of Mars, Prof. W. W. Campbell, 132; the Blue Grotto
of Capri Spectroscopically Tested, Dr. H. W. Vogel, 300;
Stars having Peculiar Spectra, Prof. E. C. Pickering, 302;
Method of Rotating Prism, F. L. O. Wadsworth, 325; New
Spectrum Photometer, Arthur König, 334; on the Spectra of
Argon, William Crookes, F.R.S., 354; H. F. Newall, 454;
the Spectra of Argon and of Aurora Borealis, M. Berthelot,
552; Fluorescence Spectrum of Argon, M. Berthelot, 622;
Dr. Schumann's Vacuum Spectrograph, 423; Spectroscopic
Measures of Planetary Velocities, M. Deslandres, 443; Observations on Sun-Spot Spectra, J. Norman Lockyer, F.R.S.,
448; Spectrum of the Orion Nebula, 471; Spectrum of Terrestrial polsky, 21; Studies of Bunsen Flame Spectra of Alkalin and servations on Sun-Spot Spectra, J. Norman Lockyer, F.R.S., 448: Spectrum of the Orion Nebula, 471: Spectrum of Terrestrial Helium (?), Prof. Ramsay, 543: W. Crookes, F.R.S., 543: Terrestrial Helium (?), Prof. Ramsay, 543: W. Crookes, 543: J. Norman Lockyer, C.B., F.R.S., 586: Possible Explanation of Twofold Spectra of Oxygen and Nitrogen, E. C. C. Baly, 550; the Sun's Place in Nature, J. Norman Lockyer, C.B., F.R.S., 374, 396, 565, 590: Ultra-Violet Radiation of Solar Corona during Total Eclipse of April 16, 1893, H. Deslandres, 576; the Ultra-Violet Spectrum of the Corona, M. Deslandres, 580: the Fluted Spectrum. H. Poincaré, 500 589; the Fluted Spectrum, H. Poincaré, 599

Spélæologie, Société de, Founded, 229 Spelæology, the Society of, Mark Scirrup, 462 Spencer (Mr.), Enargite, 621

Spencer (Prof. Baldwin), the Horn Expedition to Central Australia, 222; the Presence of a Stridulating Organ in a Spider,

Spencer (Herbert), Origin of Classes among the "Parasol"

Spheres, Method of Turning True, Herr von Liechtenstein, 491
Spiders: Development of Lungs of, O. L. Simmons, 37;
Malaysian Spiders, Thos. and M. E. Workman, R. I. Pocock,
99; Indo-Malayan Spiders, B. A. Muirhead, 153; some Suggestions on the Origin and Evolution of Web-Spinning in Spiders, R. I. Pocock, 417; the Presence of a Stridulating Organ in a Spider, Prof. Baldwin Spencer, 438; American Spiders and their Spinning Work, Dr. Henry C. McCook, Rev. O. P. Cambridge, F.R.S., 505
Sponges, American Fresh-Water, in Ireland, Dr. R. Hanitsch,

Sportsman and Naturalist, Sir Victor Brooke, O. L. Stephen,

Spots over Dogs' Eyes, Worthington G. Smith, 57 Spots, Tan, over Dogs' Eyes, J. Shaw, 33; S. E. Peal, 533; Dr. Alfred R. Wallace, F.R.S., 533

Sprague (Isaac), Death of, 538

Spring to Fall, from, 8 Spring (W.), Conversion of Black Mercury Sulphide into Red

Sulphide, 167 Spurr (J. E.), the Iron-bearing Rocks of Mesabi Range in Minnesota, 182 Stability, Specific, Variation and, W. T. Thiselton-Dyer, F.R.S.,

459 Stability, Questions bearing on Specific, Dr. Francis Galton,

F.R.S., 570 Stalactites, Volcanic, E. Goldsmith, 128

Standard Time in Australia, 516 Standards, New Metric, 420

Starling in Scoland, the, J. A. Harvie-Brown, 280 Stars: the Mean Parallax of Stars, Prof. Hugo Gylden, 21; Two Variable Stars, Rev. T. E. Espin, 40; a New Variable Two Variable Stars, Rev. T. E. Espin, 40; ā New Variable Star of the Algol Type, Dr. E. Hartwig, 64; Irregularities in Variable Stars, W. Maxwell Reed, 183; the Variable Star Z. Herculis, 616; a New Short Period Variable, Mr. Vendell, 233; Motion and Magnitude, Prof. Oudemans, 160; a New Star, Rev. T. E. Espin, 161; the Radcliffe Catalogue, 183; å Cephei, Dr. Belopolsky, 282; Stars having Peculiar Spectra, Prof. E. C. Pickering, 302; the Milky Way, C. Easton, 327; the System of Algol, M. Tisserand, 328; New Stars and Nebulæ, 347; the Story of the Stars, George F. Chambers, 436; Stellar Photography, 116. Stellar Photography, 516 Statics, a Text-book of William Briggs and G. H. Bryan,

Statics, Mechanics for Colleges and Schools, R. T. Glazebrook,

F.R.S., 484 Statistical Account of French Forests, M. Daubrée, Prof. W. R. Fisher, 64
Statistical Investigation of Evolution, the, J. T. Cunningham,

Statistical Science, a New Step in, F. Galton, F.R.S., 319 Statistics, Dilettantism and, Prof. Karl Pearson, 145

Statistics of Sensibility to Pain, Dr. A. McDonald, 299

Statistics: Death of H. H. Hayter, 513 Steam Engine and other Heat Engines, the, Prof. J. A. Ewing,

F.R.S., 219 Stebnitskiy (General), Anomaly in Direction of Pendulum Line

around Moscow, 326 Steinbach's (Dr.), Observations on the Climate of Jalu, Prof. von Danckelmann, 192; Meteorological Researches at Jaluit

Island, 233 Stellar Parallaxes, T. Lewis, 589

Stellar Photography, 516
Step (Edward), By Vocal Woods and Waters, 102
Stephen (O. L.), Sir Victor Brooke, Sportsman and Naturalist,

Stereochemie, Handbuch der, Dr. C. A. Bischoff, 409 Stern (A. L.), Cellulose Sulphuric Acid, 143

Stevenson (Thomas), a Treatise on Hygiene and Public Health,

124 Stieltjes (Prof.), Death of, 251 Stirling (Dr. E. C.), the Aborigines of Australia, 112 Stirrup (Mark), the Society of Spekeology, 462 Stokes (H. N.), New Compounds of Phosphorus, Nitrogen and Chlorine, 592

Stones, Precious, and How to Distinguish them, H. A. Miers,

Stoney (Dr. J., F.R.S.), Local Heliostat and Improved Sider-

ostat, 500 Storm, the Recent, in the United States, Dr. Wm. H. Hale,

Storm Statistics at Bidston, William E. Plummer, 272

Stracciati (Prof. E.), Determinations of Absorption of Solar Radiation by Fog and Cirrus Cloud, 180 Strasburger (Dr. E.), Lehrbuch der Botanik, Drs. F. Noll, H. Schenck, and A. F. W. Schimper, 339

Strassburg, Nicolaiew, and Birmingham, on a Remarkable Earthquake Disturbance observed at, on June 3, 1893, C. Davison, Dr. E. von Rebeur Paschwitz, 208
Streinz (Franz), Thermochemi Process in Secondary Coils, 190

Stridulating Organ in a Spider, the Presence of a, Prof. Baldwin

Spencer, 438
Stromeyer (C. E.), Abnormal Atlantic Waves, 437
Struve (Herr), Compound of Grape Sugar with Acid Radicle of Hydrazine, 395

Strychnine no Antidote to Snake-Poison, Surgeon-Captain R. H. Elliott, 540 Stuart (Donald, M.D.), Coal-Dust an Explosive Agent, as shown by an Examination of the Camerton Explosion, 268

Stuckenberg (Prof.), the Post-Pliocene Mammals of East Russia,

357 Studiati (Dr. C.), Death of, 251 Study (Prof. E.), the Connection between Binary Quarties and Elliptic Functions, 46

Subterranean Exploration ;. Société de Spélæologie founded, 229 Südindien, Reise nach, Emil Schmidt, 101

Sulphur-Fumigation, as Remedy for Marsh Fevers, M. d'Abbadie, 480

Sumatra Mountain System, Dislocation by Earthquakes of May 17, 1892, of, J. J. A. Muller, 408 Sun, Partial Eclipse of the, March 26, 493 Sun's Place in Nature, the, J. Norman Lockyer, C.B., F.R.S.,

374, 396, 565, 590 Suns, Radiant, Agnes Giberne, 174

Sun-Spots: Eleven-year Sun-Spot Weather Period and its

Multiples, H. Helm Clayton, 436; Observations on Sun-Spot Spectra, J. Norman Lockyer, F.R.S., 448 Sunshine, Rain-Making and, John Collinson, 7 Surgery: Death and Obituary Notice of John Whitaker Hulke,

F.R.S., 392 Surinam Water-Toads, the, 230

Suring (Dr.), Observations on Temperature Humidity near Snow Surface, 623 Surveying, the Gradient Telemeter Level, 112

Surveying by Aid of Photography, Instrument for, J. B. Lee, 101

Surveying: Recent Ext General Venukoff, 359 Recent Exact Levelling Operations in Russia, Suspended Animation of Snakes, the, S. Garman, 274; W.

Kennedy, 274 Swainson (F. E.), New Ossiferous Fissure in Creswell Crags,

Swallow-Holes, Caves and, E. A. Martel, Canon T. G. Bonney, F.R.S., 410

Sweat, Effect of Temperature on Secretion of, Dr. Levy-Dorn, 102

Swift (Edward), a New Comet, 114; Ephemeris for Swift's Comet, 160; Comet e 1894, Swift, 542

Swift (Messrs.), New Microtome, 191 Swinburne (J.), Electromagnetic Theory, Oliver Heaviside,

F.R.S., 171

Symons's Monthly Meteorological Magazine, 23, 525

Symons (G. J.), Early English Meteorological Literature, 38;

Enormous Hailstones, 24; Climatological Table of British

Empire for 1893, 24
combathy (J.), Prehistoric Ceramics from Langenlebarn Szombathy (J.), Tumulus, 157

Tacchini (Prof.), the South Italian Earthquake of November 16,

Tait (Prof.), the Constitution of Volatile Liquids, 215; Iso-

thermals of Ethylene, 215; on the Age of the Earth, 226
Tanret (C.), Acetic Ethers from Sugars, 359
Tan-Spots over Dogs' Eyes, J. Shaw, 33; S. E. Peal, 533; Dr' Alfred Wallace, F.R.S., 533

Va Va Va

Va Va Ve

Ve

Ve

Ve Ve

Vi

Vi

Vi

Vi

Vi

Vi

Vi Vi

Tansley (A. G.), Variations in Floral Symmetry of Potentilla

tormentilla, 359
Tarns of Lakeland, the, J. E. Marr, F.R.S., 190
Tarugi (Dr.), Ammonium Thio-acetate a Substitute for Sulphuretted Hydrogen, 373
Taylor (F. B.), Niagara and the Great Lakes, 619

Taylor (F. B.), Niagara and the Great Lakes, 619
Tayport, Bright Meteor at, 587
Tchebitchef (Pafnutij), Death of, 180
Technical Education: Fifth Report of German Imperial Physico-Technical Institute, 20; the New Technical Educator, vol. iv., 53; Major-General Sir John Donnelly, on Technical Education, 116; Science Teaching, H. G. Wells, 182; the Advance of Technical Education, R. A. Gregory, 379
Teinturier, la Pratique du, Jules Garçon, Walter M. Gardner,

Telegraphy: Distance-Telegraphy without Wires, Dr. Rubens, 190; the Development of Telegraphy in England, 324; the Telegraphist's Guide, James Bell, 484; Death of J. H. Greener, 561; W. H. Preece (F.R.S.), Method of Telegraphy

by Induction, 587 Telephone Communication opened between Vienna and Berlin,

Telephony, the Early History of, Prof. D. E. Hughes, F.R.S.,

Telescope, a New Form of Zenith, M. Louis Fabry, 564 Tellenberg (Dr. E. de), Eocene at Murren (Correction of Sir

John Lubbock, p. 94), 180 Temperature Variations of Rivers of Central Europe, Dr. A. E.

Forster, 83

Forster, 53
Temperatures, Oceanic, at Different Depths, Capt. W. J. L. Wharton, F.R.S., 342
Teppich-erzeugung im Orient, 77
Terrestrial Helium (2), 512: Prof. Ramsay, 543; W. Crookes, F.R.S., 543; J. Norman Lockyer, C.B., F.R.S., 586
Terrestrial Magnetic Discoveries pertaining to England, some Boate Will Whiston, L. A. Rauer, 205

Early, Will Whiston, L. A. Bauer, 295 Terrestrial Magnetism, Wilde's Theory of the Secular Variation

of, L. A. Bauer, 103 Text-books, a Bad Method in, Dr. E. Ray Lankester, F.R.S.,

Theophrastus of Eresus, on Winds and on Weather Signs, translated by Jas. G. Wood, 25
Therapeutics: the Anti-Toxin Treatment of Diphtheria in

Therapeutics: the Anti-Toxin Treatment of Diphtheria in France, 83; Statistics of Results of Behring and Roux's Treatment of Diphtheria, 324; Advantage of High-Level Residence for Tuberculous Patients, Dr. -A. C. Miller, 370; Sulphur-Fumigation as Remedy for Marsh-Fever, M. d'Abbadie, 480; Therapeutic Action of Currents of High Frequency, Apostoli and Berlioz, 528; Intense Cold as a Therapeutic Application, Dr. Pictet, 588
Thermodynamics: the Kinetic Theory of Gases, G. H. Bryan, 31, 152, 176, 319; Edward P. Culverwell, 78, 58; Dr. J. Larmor, F.R.S., 152; S. H. Burbury, F.R.S., 175; Prof. G. F. Fitzgerald, F.R.S., 221; Rev. H. W. Watson, F.R.S., 222; Prof. A. Schuster, F.R.S., 293; Prof. Boltzmann, 581; Theoretical Chemistry from the Standpoint of Avogadro's Rule, and Thermodynamics, Prof. Walter Nernst, M. M. Pattison Muir, 530

Pattison Muir, 530
Thermometer, the First Mercury, used by Ismael Bouilliau, Abbé Maze, 576

Thirst-Endurance in some Vertebrates, Prof. S. Garman, 343
Thirst-Endurance in some Vertebrates, Prof. S. Garman, 343
Thiselton-Dyer (W. T., F.R.S.), Dr. Watt's Dictionary of the
Economic Products of India, 150; the New Cypress of
Nyasaland, 175; Variation and Specific Stability, 459
Thomas (L.), the Constitution of the Electric Arc, 47
Thomas (V.), Combinations of Nitric Oxide and Iron Chlorides,

Thompson (Prof. S. P.), Mirrors of Magnetism, 142
Thomson (Prof. J. J.), Electric Discharges through Gases, 330;
Method of Determining Conductivities of Badly-Conducting

Substances, 431
Thomson (Dr. Murray), Death of, 298
Thorpe (Dr. T. E., F.R.S.), the Explosion of a Mixture of Acetylene and Oxygen, 106

Tibet, Survey of Lukchun Depression, M. Roborovsky, 491 Timber, Experiments on Strength of Canadian, Dr. H. Bovey,

Timber Trees, the Planting of, Alfred W. Bennett, 33

Time, Standard, in Australia, 516
Tisserand (M.), the System of Algol, 328; the Variable Star & (Algol) in Perseus, 336; an Important Asteroid, 254

Tissot (J.), Relative Signification of Disengagement of Carbonic Acid and Absorption of Oxygen by Muscles, 503
Tobacco-Pipes, Cleaning, Cecil Carus-Wilson, 511
Todd (Sir C., F.R.S.), Meteorological Work in Australia, 336
Tokio, Earthquake of June 24, 1894, the, 563

Tokio, Earthquake of June 24, 1894, the, 563
Tokio, the Seismological Observatory Destroyed at, 585; Pref.
J. W. Judd, F.R.S., 533
Toll's (Baron) Siberian Expedition, 327
Tooth, a Peculiarity in the Mammalian, Dr. John Smith, 215
Top, an Artificial Spectrum, C. E. Benham, 113, 200, 321;
Prof. G. D. Liveing, F.R.S., 167, 200; Capt. W. de W.
Abney, F.R.S., 292; J. M. F. B. Moore, 292; Dr. F. W.
Edridge-Green, 321; Dr. Dawson Turner, 438; Newton and

Top, a True Spectrum, and a Complementary one, Dr. C. Herbert Hurst, 510

Hurst, 510
Topography, American, Prof. Henry Gannett, A. Fowler, 274
Tornado in Oregon, 19
Toronto Magnetic Observatory, 237
Total Eclipse, by Order of the Sun to Chile to see his, April 16, 1893, J. J. Aubertin, 101
Towns, the Water-Supply of, W. K. Burton, 146
Toxicology: the Peyotl Cactus Alkaloid, Prof. L. Lewin, 288; Strychnine no Antidote to Snake-Poison, Surg.-Captain R. H. Elliott. 500 R. H. Elliott, 590

Transit of Mercury, 40; Observations of the, 85, 253
Trawling Question, the, Prof. McIntosh, 115
Trees, Contraction of, caused by Cold, J. Clayton, 462
Trees; the New Cypress of Nyasaland, 85
Trees, Text-Book of the Diseases of, Prof. R. Hartig, Prof. W.

R. Fisher, 28

Trees, the Planting of Timber, Alfred W. Bennett, 33 Trematodes of Japan, Studies on the Ectoparasitic, Scitaro Goto,

Tretjakow (M.), Polyembryony, 540
Trevor-Battye (A.), Return of, 19; Visit to Kolguef Island, 36
Trinucleus, C. F. Beecher, 619
Tsnagal (H.), Snake Cannibalism, 321
Tuberculous Germs possessed of Locomotive Power, D. Mac

Tuberculous Germs possessed of Locomotive Power, D. Mac-Gillivray, 623
Tuberculous Patients, Advantage of High-Level Residence for, Dr. A. C. Miller, 370
Tuke (Dr. D. H.), Death of, 440
Tumbling Cat, M. Marey's Photographs of a, 80
Tunis, the Metric System in, 324
Turner, Dr. Dawson, the Spectrum Top, 438
Turner (E.), Death of, 513
Turner (J. H. Tudsbery), the Principles of Waterworks Engineering, A. W. Brightmore, 146
Turner (Sir W.), Dubois on Pithecanthropoid Remains in Java, 619
Turnip Disease, the Anbury, Prof. N. Somerville, 251

Turnip Disease, the Anbury, Prof. N. Somerville, 251 Tusayan Indians, the "New Fire" Ceremony among the, J. W.

Fewkes, 515 Tutton (A. E.), the Properties of Liquid Ethane and Propane 65; Prof. Victor Meyer's New Method of Determining High Melting-Points, 161; a New Element in the Nitrogen Group, 258; the Explosive Nature of the Sodium and Potassium Derivatives of Nitromethane, 328; an Instrument for Cutting Section-Plates and Prisms of Crystals, 452; New Compounds of Hydra-zine with Fatty Acids, 516; Isolation of Free Hydrazine $N_{\star}H_{4},~M.$ Lobry de Bruyn, 544; an Improved Method for the Microscopic Investigation of Crystals, 608

Typhoid, Oysters and, 391; Mrs. Percy Frankland, 415 Typhoons of China Seas, 1893, the, 130

Uljanin (Dr. W. von), Polarisation by Oblique Radiation, 623 Ultra-Violet Spectrum of the Corona, the, M. Deslandres, 589 Unification of Civil and Astronomical Days, the, 282

United States: the Absorption of the Indian Reservations, 19; nited States: the Absorption of the Indian Reservations, 19; Report of United States Weather Bureau for 1893, 39; Biology in the, a Prospect, 81; Fox-Tail Grass-Pest in the United States, 301; the Recent Storm in the, Dr. Wm. II. Hale, 417; American Spiders and their Spinning Work, a Natural History of the Orb-Weaving Spiders of the United States, with special regard to their Industry and Habits, Dr. Henry C. McCook, Rev. O. P. Cambridge, F.R.S., 505; United States United States and February the 18. United States Units of Electrical Measure, the, 518 University College, the New Physical Laboratories of, 298

University Intelligence, 23, 45, 70, 92, 141, 261, 287, 308, 333, 356, 382, 406, 429, 451, 477, 499, 525, 572, 598, 619 University of London, a True, M. Crackenthorpe, 161

University for London, the Teaching, Dr. W. Palmer Wynne,

Unwin (Prof. William Cawthorne, F.R.S.), on the Development and Transmission of Power, 124; the Determination of the Dryness of Steam, 377 Upham (Warren), Late Glacial or Champlain Subsidence and

Recelevation of St. Lawrence River Basin, 333 Upsala Meeting of the International Meteorological Committee,

Upton (Prof. W.), Cyclonic Precipitation in New England, 142

Vaccination Question, the, Arthur Wollaston Hutton, 149

Valency? What does the Chemist Mean by, 409
Valenta (E.), Studies of Bunsen Flame Spectra of Alkali and Alkaline Earth Metals, 20

Varet (Raoul), Researches on Mercuric Sulphates, 24; Researches on Mercurial Nitrates, 72; Isomeric States of Oxides

searches on Mercurial Nitrates, 72; Isomeric States of Oxides of Mercury, 528
Variable Spots, Lunar River Beds and, Prof. W. H. Pickering, 589
Variable Stars: Two Variable Stars, Rev. T. E. Espin, 40; a New Variable Star of the Algol Type, Dr. E. Hartwig, 64; Irregularities in Variable Stars, W. Maxwell Reed, 183; a New Short Period Variable, Mr. Vendell, 233; 8 Cephel, Dr. Belopolsky, 282; the System of Algol, M. Tisserand, 328; the Variable Star Z Herculis, 616
Variable pin Anjingle and Plants Prof. W. F. R. Weldon.

Variation in Animals and Plants, Prof. W. F. R. Weldon, F.R.S., 449

Variation, Experimental Inquiry into Causes of, H. M. Vernon,

454 Variation of Latitude, the, 373 Variation and Specific Stability, W. J. Thiselton-Dyer, F.R.S.,

Variation of Terrestrial Magnetism, Wilde's Theory of the Secular, L. A. Bauer, 103

Varieties of the Human Species, the, Prof. Giuseppe Sergi, 595 Vaschy (M.), Electrostatic Capacity of Line Traversed by Current, 240

Vatican Observatory, the, 282 Vaudin (L.,), Calcium Phosphate of Milk, 600 Veeder (Dr. M. A.), Twelve-Year Intervals in Rise and Fall of

Temperature, 513
Veley (W. H.), Action of Hydrogen Chloride on Quicklime,
Magnesia, and Baryta, 311
Velocity of the Argentine Earthquake Pulsations of October 27,
1894, the, C. Davison, 462

Venukoff (General), Recent Exact Levelling Operations in Russia,

Venus, the Rotation of, M. Flammarion, 21

Vermin, Helpful and Harmful Farm, 174
Vernon (H. M.), Effect of Environment on Development of

Echinoderm Larvæ, 454 Verschaffelt (Dr.), Vapour Tension and Hygrometric States, 167 Vertebrate Segmentation, P. Chalmers Mitchell, 367 Vertebrates, Thirst-Endurance in some, Prof. S. Garman,

Vertebrates, Amphioxus and the Ancestry of the, Arthur Willey,

Verworn (Prof. Max), Modern Physiology, 58; Allgemeine Physiologie, Dr. M. Foster, F.R.S., 529 Vibrations, the Observation of Earth-Waves and, Prof. John Milne, F.R.S., 548 Vicentini's (Prof.) New Seismometrograph, 540

Vienna, Earthquake at, 110

Vienna and Berlin, Telephone Communication opened between, 129

Vigouroux (M.), Preparation of Amorphous Silicon, 312; on the Properties of Amorphous Silicon, 432 Villemontée (G. G. de), Electric Potentials in Liquid Conductor

in Uniform Movement, 240 Villiers (A.), Qualitative Separation of Nickel and Cobalt, 288 Vincent (H.), the Disinfection of Foecal Matter by Copper

Sulphate, 168 Vincent (R. Harry), the Feigning of Death in Snakes, 223 Vincentini (G.), the Transmission of Electricity through Gases,

Vine, Fertilising Materials required by, A. Müntz, 480 Violé (1.), Temperature of Electric Arc, 168 Viticulture, Fertilising Materials required by Vine, A. Müntz,

Vocal Woods and Waters, by, Edward Step, 102

Vogel (Prof. H. W.), Effects of Monochromatic Light on Series

of Pigments, 191; the Blue Grotto of Capri Spectroscopically Tested, 300; Experiments on Colour-Sensation, 469 Volcanic Rocks, Induced Magnetism in, G. Folgheraiter, 617

Volcanic Stalactites, E. Goldsmith, 128 Volcanoes: Study of Ejected Blocks from Mount Somma, Prof.

Johnston-Lavis and Dr. J. W. Gregory, 251 Volkmann (P.), Measurement of Surface Tension of Water in

Capillary Tubes, 190 Voltameter, New Gas, Mr. Naber, 500 Vuillemin (Paul), Microsporon, 503

Waals (M. van der), Condition for Equilibrium between Co-

waistent Phases, 504
Wadsworth (F. L. O.), New Interrupter for Large Induction
Coils, 190; Method of Rotating Prism in Spectrum Analysis

Wagner (Woldemar), L'Industrie des Araneina, 363

Walcott (C. D.), Appalachian Type of Folding, 525 Waldeyer (Prof.), Formative Structures of Nervous System, 312 Wales, Agricultural Field Experiments in, 614

Walford (E. A.), Lias Ironstone round Banbury, 358 Walker (J.), Electrolysis of Potassium Allo-ethylic Camphorate,

Walker (Louisa), Varied Occupations in Weaving, 435
Walker (Miles), Mirrors of Magnetism, 142
Wallace (Dr. Alfred R., F.R.S.), Reason of Failure of Bateson's wanace (Dr. Afred R., F.R.S.), Reason of Faiture of Bateson's and Galton's Theories of Organic Evolution, 450; Tan-Spots over Dogs' Eyes, 533; the Age of the Earth, 607
Walther (Prof. Johannes), Die Lebensweise der Meeresthiere,

269; Lithogenesis der Gegenwart, 313

Warble Fly, the, W. F. Kirby, 154
Warburg (E.), Conduction and Convection in Feebly Conducting Dilute Solutions, 619

Ward (R. de C.), Recent Russian Studies of Thunderstorms, 451 Warington (Prof. R., F.R.S.), Agricultural Art and Science, 372

Warth (Dr. H.), the Quarrying of Granite in India, 272
Washington (H. S.), Aventurine Glass, 112
Watchmaking: Manufacture of Standard Screws for Machinemade Watches, C. J. Hewitt, 22

Water: Redetermination of Temperature of Greatest Density of, M. de Coppet, 37; the Electric Conductivity of Pure, J. W. Rodger, 42; Determination in Electrical Units of Specific Heat of Water, Prof. A. Schuster, F.R.S., and W. Gannon, 214; Latent Heat of Evaporation of Water, E. H. Griffiths,

334 Water-Filters, Relative Efficiency of, Surgeon-Major Johnston,

Water-Filters, Relative Ethiciency of, Surgeon-Major Johnston, 38
Water-Pipes, Singing, W. B. Croft, 107
Water-Works Engineering, the Principles of, J. H. Tudsbery Turner and A. W. Brightmore, 146; the Water Supply of Towns, W. K. Burton, 146
Watson (Rev. H. W., F.R.S.), Boltzmann's Minimum Theorem, 105; the Kinetic Theory of Gases, 222
Watt (Dr. George), a Dictionary of the Economic Products of India, 4; W. T. Thiselton-Dyer, F.R.S., 150; Dr. V. Ball, F.R.S., 150
Watt (Drugss) and Ocean Navigation, Dr. Francis Flyar, 475

Watt (James) and Ocean Navigation, Dr. Francis Elgar, 475 Watts' Dictionary of Chemistry, M. M. Pattison Muir and H.

Weather: Eleven-Year Sun-Spot Weather Period and its
Multiples, H. Helm Clayton, 436
Weather Forecasts, the Possibilities or Long-Range, Prof.

Cleveland Abbe, 212

Weather-wise Companion, My, 602 Weaving, the Mechanism of, T. W. Fox, 149

Weaving, Varied Occupations in, Louisa Walker, 435 Web Spinning in Spiders, some Suggestions on the Origin and Evolution of, R. I. Pocock, 417

Webb (H. J.), Advanced Agriculture, 218
Webr (Max), Electro-magnet Pull, 326
Weights and Measures, English, H. J. Chaney, 422
Weinschenk (Dr.), Origin of Alpine Serpentines, Gneiss, and

Granite, 326
Weintrand (Dr.), Formation of Uric Acid in Man, 623
Welby (Frances A.), Neo-Vitalism, 43
Weldon (Prof. W. F. R., F.R.S.), Variation in Animals and

Plants, 449

Well-Water, the Variations in Level of, A. Riccò, S. Arcidiacono, Prof. F. H. King, 62

- Weller (Stuart), Fossil Faunas at Springfield, Missouri, 525 Wells (H. G.), Science Teaching in Schools, 106; Science Teaching, 182; Apparitions and Thought Transference, Frank
 - Podmore, 121; Physiology for Beginners, Prof. M. Foster, F.R.S., and Lewis E. Shore, 195; Outlines of Biology, P. Chalmers Mitchell, 195; Practical Methods in Microscopy, C.

- H. Clark, 195; Peculiarities of Psychical Research, 274
 Welt (Ida), Active Amylacetic Acid, 95
 Wethered (E. B.), the Formation of Oolite, 357
 Wetterhan (David), Das Verhältniss der Philosophie zu der Empirischen Wissenschaft von der Natur, 220; Philosophy and Natural Science, 295
- Weyde (Dr. P. H. van der), Death of, 538 Wharton (Captain W. J. L., F.R.S.), Oceanic Temperatures at Different Depths, 342
- Different Depths, 342
 Whiston (Will), some Early Terrestrial Magnetic Discoveries pertaining to England, L. A. Bauer, 295
 Whitby, Memorials of Old, Rev. J. C. Atkinson, 149
 White Rainbow, a, Rev. Samuel Barber, 274
 White (Dr. F. B.), Death and Obituary Notice o., 345

- White (J.), Corrections of Maximum and Ex-Meridian Altitudes,
- White (Sir William), Bilge-Keels and Steadiness in First-Class
- Battle-Ships, 568 Whiteley (Mr. A.), Melting-Points of Mixtures, 454
- Whiteley (R. Lloyd), Organic Chemistry, the Fatty Compounds,

- Whitmell (C. T.), Planetary Photography, 511
 Wiedemann's Annalen, 70, 190, 334, 357, 406, 619
 Wien (Dr. W.), the Testing of Platinum Pyrometers, 623
 Wiggins (Captain) wrecked, 83
 Wijhe (M. van), the Cranial Nerves of Vertebrates in Amphioxus, 120 Wilde's Theory of the Secular Variation of Terrestrial Magnetism,
- L. A. Bauer, 103 Wiley (H. W.), Cassava as Food, 515

- Wilkinson (Mr.), the New Iodine Bases, 346
 Wilkinson (W. F.), Geology of Anatolia, 358
 Willem (Victor), Origin of Dicrotism and Undulations of Systolic
 Plateau of Arterial Pulsation, 46
- Willey (Arthur), Amphioxus and the Ancestry of the Vertebrates,
- Williamson (Dr. W. C., F.R.S.), Fossil Plants of Coal Measures, ii., the Roots of Calamities, 94 Wilsing (Dr.), the Parallax of Nebula h 2241, 114
- Wind (C. H.), Kerr's Magneto-Optic Phenomenon, 48, 62, 168 Wind and Birds' Flight, the, Profs. Langley and Curtis, 156 Wind-Measurement Experiments at Eiffel Tower, Koechlin's,
- Max de Nansouty, 181
- Winds and on Weather Signs, Theophrastus of Eresus, on, translated by Jas. G. Wood, 25
 Winkler (Prof.), the Atomic Weights of Nickel and Cobalt,
- Wislicenus (Walter F.), Astronomische Chronologie, 509 Witherby (Harry F.), Forest Birds, their Haunts and Habits,

- Wolf (Pro., M.), Encke's Comet, 64
 Wolf (Dr.), the Commercial Extraction of Pure Dextrose .rom
 Syrupy Mixtures, 395

- Wolffenstein (Dr.), Isolation of Anhydrous Hydrogen Peroxide,
- Womack (Mr.), a Modification of Ballistic Galvanometer Method
- of Determining Electromagnetic Capacity of Condenser, 142 Woman's Share in Primitive Culture, O. T. Mason, 244
- Woman's Share in Primitive Culture, O. 1. Mason, 244
 Wood in Shipbuilding, Wanted a Substitute for, 490
 Wood (Jas. G.), Theophrastus of Eresus, on Winds and on
 Weather Signs, translated by, 25
 Wood (W. H.), the Aurora of November 23, 1894, 390
 Woodhead (D. G. Sims), the Antitoxic Serum Treatment o.
- Diphtheria, 402, 425 Woods (J. D.), the Province of South Australia, 221
- Workman (Thos. and M. E.), Malaysian Spiders, R. I. Pocock,
- Worthington (Pro., A. M., F.R.S.), Gravitation, 79 Wright (G. F.), Glacial Phenomena of Newfoundland, Laborador,
- and South Greenland, 430 Wrightson (T.), Identity of Phenomena of Welding in Iron with
- Regelation in Ice, 453 Wüllner (A.), Lehrbuch der Experimentalphysik, 387
- Wundt (Wilhelm), Lectures on Human and Animal Psychology,
- Wyatt (Claude W.), British Birds, 318 Wynne (Dr. W. Palmer), the Teaching University for London,
- Yellow Fever, the Transmission or, Dr. Abery, 300
- Yendell (Mr.), a New Short Period Variable, 233
- Yule (G. U.), Passage of Oscillator Wave-Train through Plate of Conducting Dielectric, 310; a Simple Form of Harmonic Analyser, 501
- Zenith Telescope, a New Form of, Louis Fabry, 564
- Zimansky (E.), Elastic Behaviour of Zinc at Different Tempera-
- tures, 357 Zirkel (Dr. Ferdinand), Lehrbuch der Petrographie, 290 Ziwet (Alexander), an Elementary Treatise on Theoretical
- Mechanics, 101, 533 Zodiacal Light, the, Rear-Admiral J. P. Maclear, 391
- Zodiacal Light, the, Rear-Admiral J. P. Maclear, 391
 Zoology: Additions to the Zoological Gardens, 21, 39, 64, 85, 114,
 132, 160, 183, 207, 233, 253, 301, 327, 347, 373, 395, 424,
 443, 471, 493, 516, 542, 564, 589, 616; Zoological Society,
 94, 119, 191, 311, 407, 479, 502, 550, 575; Death of Dr.
 Kretschmar, 18; the Horse, Prof. N. S. Shaler, 44; the
 Visceral Anatomy of Ornithorhynchus, F. E. Beddard, F.R.S.,
 191; the Zoological Record, S. Pace, 223; the Surinam
 Water-Toad, 230; a Handbook to the Primates, H. O. Forbes,
 242: Platynus Embryo from Intrauterine Egg, I. P. Hill and 242; Platypus Embryo from Intrauterine Egg, J. P. Hill and C. J. Martin, 264; Life at the Zoo, C. J. Cornish, 276; Foraminifera from the Arabian Sea, F. Chapman, 311; Breeding Habits of Brazilian Tree-Frogs, Dr. E. A. Geldi, 407; the Fauna of the Lower Cambrian, Prof. W. K. Brooks, 423; the Arctir Hare in Ireland, 61:
- 423; the Arctic Hare in Ireland, 614 Zuntz (Prof.), Measurement of Blood in Circulation and Work
- done by Heart, 216; Effect of Load on Metabolism and Body-Functions of Soldiers on the March, 503

